# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



6301

# W. B. CLARKE & SON

SAN JOSE, CALIFORNIA



December 1, 1930

**LIST 3020** 

COVERING STOCK OFFERED BY



## CLARKE NURSERY CO.

SAN JOSE, CALIF.

SEASON 1930-1931

LIBRARY

BECEIVED

JAN 6

PLEASE NOTE

All summer quotations not accepted to date are hereby cancelled.

Terms. To buyers of known or established credit, 60 days from date of invoice. Otherwise cash with order or 25% with order, balance C. O. D.

Grading. Plants that are wider than they are tall are graded by width.

Quantities. Five or more plants of one kind and size will be supplied at 10 rate; 50 or more at 100 rate; 500 or more at 1000 rate.

Pots. Prices on pot grown stock do not include the pots and unless otherwise instructed plants will be removed from pots before shipping. If wanted in the pots they will be charged for at cost, but can be returned if desired and credit will be given.

Packing. Will be charged for at cost as usual, including paper pots if used. Plants will be packed to secure lowest possible freight classification consistent with the nature of goods shipped. All prices are at our nursery unless otherwise stated.

Shipping. Our responsibility ceases when goods are delivered to transportation company in good order. They travel at buyer's risk. Please state distinctly whether you wish goods shipped by freight or express and where water shipment is possible be sure to specify by water or rail as you may prefer.

Nomenclature. Plant names, both botanical and common, have been revised to conform with 1923 edition of "Standardized Plant Names," with the addition of a few common names widely used on the Pacific Coast.

This list covers items of which we now have a fairly good supply unsold. Many other things can be furnished in moderate quantities and quotations will be made on request. So if you want any ornamental stock not listed here write us about it.

This list is for the trade only and all prices are strictly net. Landscape Architects and Landscape Gardeners who are not actual nurserymen will be charged 20% in addition to the rates quoted herein.

Both firms are members of

CALIFORNIA ASSOCIATION OF NURSERYMEN

## **Novelties and Scarce Items**

Special attention is called to the following interesting lines. Sizes, prices and descriptions are given in the corresponding divisions of this list.

#### CONIFERS

CALLITRIS quadrivalvis CALLITRIS quadrivalvis
CEDRUS atlantica glauca
CEDRUS deodara repandens
CHAMAECYPARIS lawsoniana stewarti
CHAMAECYPARIS lawsoniana wisseli
CHAMAECYPARIS nootkatensis glauca
CUPRESSUS glabra stricta
CUPRESSUS Silverspray Weeping
JUNIPERUS squamata meyeri
PINUS tanyosho globosa

#### BROAD LEAVED EVERGREENS

BROAD LEAVED EVERGREENS
ARBUTUS menziesi (Madrone)
BERBERIS knighti
BERBERIS verruculosa
CAMELLIA, Named Varieties
CEANOTHUS cyaneus
COTONEASTER apiculata
COTONEASTER praecox
COTONEASTER prenaica
COTONEASTER Standards (in variety)
CYTISUS scoparius andreanus
DAPHNE, Pink
MICHELIA (Magnolia) fuscata
RHODODENDRON Pink Pearl
RHODODENDRON Pink Pearl
RHODODENDRON Hybrids Assorted
SPARTIUM junceum nanum
STRANVAESIA davidiana
TEMPLETONIA retusa
VIBURNUM rhytidophyllum

#### FLOWERING FRUIT TREES

CHERRIES, Japanese Erect CHERRIES, Japanese Weeping PEACH, San Jose Pink PLUM blirieana

#### **DECIDUOUS TREES**

CRATAEGUS pinnatifida major KOELREUTERIA integrifolia POPULUS tremula pendula SORBUS aucuparia pendula

#### **DECIDUOUS SHRUBS**

SYRINGA, Lilac Novelties

#### CLIMBERS

WISTERIA floribunda violacea plena WISTERIA multijuga longissima WISTERIA multijuga rosea WISTERIA Standards

#### MISCELLANEOUS

HESPEROYUCCA whipplei

## Lining Out Stock

We offer many items in small sizes for growing on. They are not listed separately but will be found at the end of each item if any stock is available for that purpose.

## Abbreviations

It is important for buyers to know whether they are getting seedlings or cuttings, etc., so for every item we have shown how propagated using the following abbreviations:

C—cuttings G-grafted

-seedlings B-budded

## CONIFERS

Unless otherwise stated all plants in this section will be balled at prices quoted.

NOTE—A large proportion of our conifers are grafted on seedling roots which gives them a far better root system than when grown from cuttings.

each 10 100

ADIES concelor WHITE FID	rate	rate	rate
ABIES concolor, WHITE FIR  3 to 4 ft. S	\$2.50 2.00	\$2.00 1.75	
ARAUCARIA bidwilli, BUNYA-BUNYA			
3 in. pot, 8 to 10 in. S	50	.40	.35
imbricata, MONKEYPUZZLE 5 in. pot, 9 to 12 in. S. 5 in. pot, 6 to 9 in. S.	1.25 1.00	.85 .75	.75 .60
CALLITRIS quadrivalvis ARAR-TREE			
Syn. Tetraclinis articulata. A handsome Cypress-like tree from Northern Africa. Thrives well in California. 4 in. pot, 1 to 1½ ft. S. 4 in. pot, 8 to 12 in. S.			
4 in. pot, 8 to 1½ it. S	50	.40 .35	.35 .30
CEDRUS atlantica, ATLAS CEDAR			
5 to 6 ft. S	3.00	2.25 2.00	
3 to 4 ft. S	2.25	1.75	1.50
atlantica glauca, BLUE ATLAS CEDAR Intensely silvery blue foliage. A far better tree for California in every way than Colo- rado Blue Spruce and will make a splendio			
showing in half the time.  1 to 1½ ft. G	1.00	.85	.75
CEDRUS deodara, DEODAR			
The favorite "Outdoor Christmas Tree." In heavy demand for that purpose. Note very			
low prices on large sizes to clean up a block			
this year.  14 to 16 ft. S  12 to 14 ft. S  10 to 12 ft. S  8 to 10 ft. S  5 to 6 ft. S  4 to 5 ft. S  3 to 4 ft. S  4 in. pot. 1½ to 2 ft. S	10.00	8.00	6.00
10 to 12 ft. S	7.00	7.00 6.00	5.00
8 to 10 ft. S	6.00	5.00 2.50 2.25	4.50 2.25 2.00
4 to 5 ft. S	2.75	2.25 2.00	2.00 1.75
4 in. pot, 1½ to 2 ft. S	65	.50	.40
dendara renandens			
plants offered have been staked.	2.00	1.50	
Habit strongly weeping or almost prostrate plants offered have been staked.  2 to 2½ ft. G.  1½ to 2 ft. G	1.50	1.25	
liber: CEDAR OF LERANON		2.75	
4 to 5 ft. \$	2.75	2.00	
15 to 6 ft S 4 to 7 ft S 3 to 4 ft S 5 to 5 ft S 5 ft	1.75	2.00 1.75 1.25	1.50 1.00
1½ to 2 ft. S	1.50	1.00	
CHAMAECYPARIS lawsoniana alumi SCARAB CYPRESS			
Growth erect, almost columnar. Foliag			
silvery blue.  3 to 3½ ft. G  2½ to 3½ ft. G  2 to 2½ ft. G  1½ to 2 ft. G	3.00	2.50	
2 to 3 ft. G	2.25	2.50 1.75 1.50	1.60 1.35
1½ to 2 ft. G	1.50	1.00	.85 .60
lawsoniana elegans			
Strongly variegated with creamy white. 5 in. pot, 8 to 12 in. G	75	.60	
lawsoniana erecta viridis GREEN COLUMN CYPRESS			
Growth erect and columnar. Foliage un			
usually rich green.  4 to 4½ ft. G  3½ to 4 ft. G  3 to 3½ ft. G  2½ to 3 ft. G  2 to 2½ ft. G  1½ to 2 ft. G	4.00	3.00	2.00
3 to 31 <sub>2</sub> ft. G	2.50	2.50 2.00	2.00 1.75
2 <sup>1</sup> <sub>2</sub> to 3 ft. G	2.25	1.75 1.40	1.50
1 ½ to 2 ft. G	1.75	1.25	1.00
3			

CHAMAECYPARIS (Continued)	each	10 rate	100 rate
lawsoniana globosa  Extremely dwarf. Excellent for Japanese and rock gardens.  4 to 6 in. G		rate	rate
lawsoniana minima	1.00	.75	
Much like preceding. Equally dwarf. 4 to 6 in. G	1.00	.73	
lawsoniana nidiformis BIRD NEST CYPRESS Often called "nidifera." Growth almost			
Often called "nidifera," Growth almost prostrate and nest-shaped.	1.50	1.25	
lawsoniana pendula WEEPING LAWSON CYPRESS  A beautiful and rare form. Branches droop strongly, Graceful. 3 to 4 ft. G	2.00	2.50	
lawsoniana Silver Queen	3.00	2.50	
Much like ordinary Lawson Cypress but more compact and foliage has a rich green color only slightly silvery	4.00	2 70	
6 to 7 ft. G 5 to 6 ft. G 4 to 5 ft. G 3 to 4 ft. G 2 to 3 ft. G	3.00	3.50 2.50	
4 to 5 ft. G	2.25	2.00 1.75 1.50	
lawsoniana stewarti	2.00	1.50	
One of the very best trees we grow. Entirely golden hued. The color holds throughout the year and in winter when Golden Arbor Vitaes turn green, this golden color of Stewarti is at its brightest.			
Stewarti is at its brightest.	3.00	2.25	2.00
2½ to 3 ft. G 2 to 2½ ft. G 1½ to 2 ft. G 1 to 1½ ft. G	2.50 2.00 1.50	2.25 1.75 1.50 1.25	1.50 1.25 1.00
lawsoniana Triomphe de Boskoop			
Growth erect and bushy. Very silvery.  2 to 3 ft. G	2.00 1.50	1.50 1.25	
lawsoniana wisseli, WISSEL CYPRESS Growth narrow and erect. Foliage moss-like. Color very rich, metallic sage or silvery green. Rare and beautiful. 3 to 3½ ft. G 2½ to 3 ft. G 2 to 2½ ft. G 1½ to 2 ft. G			
3 to 3½ ft. G	4.00	3.00 2.50	2.25
2 to 2 ½ ft. G	2.50	2.00 1.50	1.75
nootkatensis glauca SILVER NOOTKA CYPRESS			
Growth erect and branching, Foliage silvery. Very rare.			
very. Very rare. 2 to 2½ ft. G	2.50	2.00 1.50	
obtusa, HINOKI CYPRESS			
5 to 6 ft. S	3.00	3.50 2.50	
3 to 4 ft. S	2.50	2.00 1.50	
pisifera aurea GOLDEN SAWARA RETINOSPORA			
Very graceful habit. Foliage fine. Golden color holds well all year.	2.00	2.50	
3 to 4 ft. G 2 to 3 ft. G 1½ to 2 ft. G	2.00	2.50 1.50 1.25	
CRYPTOMERIA japonica COMMON CRYPTOMERIA			
4 in. pot, 1½ to 2 ft. S	50	.35 .30	.25
japonica elegans, PLUME CRYPTOMERIA		.00	
4 in. pot, 1½ to 2 ft. C		.50	

OVER TOOLS AND TOOLS OVER TOO	each rate	10 rate	100 rate
gal. can 5 to 6 ft. Sgal. can 4 to 5 ft. S	1.00	.60 .50	.50 .40
sp. F. P. I. 56305  A very fine-leafed Cypress introduced from China by U. S. Dept. of Agriculture. Makes a tall tree with stout trunk. Thrives well here and probably very hardy.  5 in. pot, 2 to 3 ft. G	.75	.60	.50
glabra stricta, BLUE ITALIAN CYPRESS Form exactly like Italian Cypress but foliage is bright silvery blue. Originated			
foliage is bright silvery blue. Originated here as a chance seedling.  7 to 8 ft. G	4.00 3.00 1.00 75 65	2.50 2.25 .75 .60 .50	2.00 1.75 .60 .50 .40
macnabiana, MACNAB CYPRESS gal. can, 4 to 5 ft. S	.75	.60	.50
macrocarpa, MONTEREY CYPRESS gal. can, 5 to 6 ft. S	1.00	.75 .10	.08
sempervirens stricta COLUMNAR ITALIAN CYPRESS  We grow only seedlings and have used the same seed for years. It comes from four isolated trees of perfect form over 50 ft. tall. Selected plants are dug early and thoroughly established before shipping.			
10 to 12 ft. S	7.50 5.00 4.00 2.50 2.00 1.50 1.25 .60 .40	5.00 3.50 2.50 1.75 1.50 1.25 1.00 .40	1.00 .75 .35 .25
Species unknown. Growth decidedly droopin Foliage silvery. Mass effect very beautiful as it attains age.	al		
2. to 3 ft. G 1½ to 2 ft. G 5 in. pot, 15 to 18 in. G 4 in. pot, 10 to 12 in. G	. 1.50 . 1.25 75 50	1.25 1.00 .60 .40	.35
JUNIPERUS chinensis albo-variegata,			
WHITELEAF CHINESE JUNIPER 4 in. pot, 4 to 6 in. G	65	.50	.40
chinensis columnaris COLUMNAR CHINESE JUNIPER  A variety introduced by U. S. Dept. of Agriculture. Growth narrow and erect like Irish Juniper but a far better tree. Foliage			
silvery.  5 to 6 ft. G  4 to 5 ft. G  3 to 4 ft. G  2 to 3 ft. G  1½ to 2 ft. G  1 to 1½ ft. G	5.00 . 4.00 . 3.00 . 2.00 . 1.75 . 1.50	4.00 3.00 2.00 1.50 1.25 1.00	1.25 1.00 .75
chinensis pfitzeriana, PFITZER JUNIPER Growth prostrate like the better known J. Kosteriana but more feathery and graceful. Silvery green.			
4 to 5 ft. G	5.00 3.00 2.50 2.00 1.50	3.50 2.50 2.00 1.50 1.25	
4 in. pot, 8 to 10 in. G 4 in. pot, 6 to 8 in. G		.40 .35	.35 .30
excelsa stricta, SPINY GREEK JUNIPER  15 to 18 in. G	1.50 1.00 75	1.00 .75 .50	.40

JUNIPERUS (Continued)	each rate	10 rate	100 rate
Japonica (chinensis procumbens) JAPANESE CREEPING JUNIPER			
3 to 4 ft	3.50 1.00 .75 65	3.00 .75 .50 .40	.40 .35
japonica albo-variegata A variety of Chinese Creeping Juniper with white variegation. Scarce. 8 to 12 in G	1,25	1.00	
japonica aureo-variegata A variety of Chinese Creeping Juniper with yellow variegation. Scarce. 8 to 12 in. G	/5	.60	.50
8 to 12 in. G 4 in. pot, 4 to 6 in. G	1.25	1.00 .60	.50
procera 5 in. pot, 1½ to 2 ft. G	1.00	.75	
sabina prostrata, PROSTRATE SAVIN 4 to 5 ft. G	5.00	4.00	
Growth low, slow and irregular Ideal for rockeries, pools and Japanese Gardens Foliage intense silvery blue. Among the best novelties in years. Very scarce.			
10 to 12 in. G	1.50	1.25 1.00	
6 to 8 in. G virginiana kosteriana KOSTER REDCEDAR	1.00	.85	
Growth flat and spreading, the branches			
Growth flat and spreading, the branches making long pointed sprays. Slightly silvery 1½ to 2 ft. G	2.00	1.50 1.00	
sp. Silver Variegated Spreading An unidentified variety distinct from J. japonica albo-variegata. 8 to 12 in. G	1 25	1.00	
sp. Wilson's Weeping Juniper This is probably a form of J. chinensis sargenti with strongly arching branches. Habit a picture of grace. Main growth erect but branches droop toward tips. Color soft sage green, very slightly silvery. A beauty.	1.20	1.00	
1½ to 2 ft. G 1 to 1½ ft. G	2.00 1.50	1.50 1.00	
LIBOCEDRUS decurrens CALIFORNIA INCENSE-CEDAR			
1½ to 2 ft. S	1.25 1.00 75 60	1.00 .75 .60 .50	.40
PICEA engelmanni, ENGELMANN SPRUCE Very similar to Colorado Spruce (P. pun- gens) but with softer foliage. Varies from			
green to bluish green. 4 in. pot, 8 to 12 in. S 4 in. pot, 6 to 8 in. S	50	.35 .30	.30 .25
pungens, COLORADO SPRUCE  2½ to 3 ft. S	2.50 1.50 50	2.00 1.25 .35	1.00
PINUS armandi, ARMAND PINE			
4 to 6 ft. S	2.50	2.00 1.50	
4 to 6 it, S 3 to 4 ft. S 4 in. pot, 1½ to 2 ft. S	2.50 2.00 50 40	2.00 1.50 .35 .30	.30 .25
		.10	.08
4 in. pot, 1½ to 2 ft. S	50	.40	.35
5 in. pot, 1½ to 2 ft. S	40	.30	

	each rate	10 rate	100 rate
radiata, MONTEREY PINE  4 in. pot, 2 to 3 ft. S. 4 in. pot, 12 to 2 ft. S. 4 in. pot, 12 to 2 ft. S. 3 in. pot, 2 to 3 ft. S. 3 in. pot, 2 to 3 ft. S. 3 in. pot, 2 to 3 ft. S. tanyosho globosa, JAPANESE TABLE PINE Makes a short trunk only a foot or two tall and then branches profusely into a dense	.60 .50 .40 .40 .35	.40 .35 .30 .30 .25	.35 .30 .25 .25 .20
rounded head. In great demand for rockeries and Japanese Gardens. 3 in. pot, 6 to 10 in. S	.40	.30	.25
PODOCARPUS elongatus, FERN PINE 4 in. pot, 1½ to 2 ft. C	.75	.50 .40	
macrophylla, YEW PODOCARPUS 4 in. pot, 1½ to 2 ft. S	.75	.60	
4 in. pot, 1 to 1½ it. S		.35	.30
SEQUOIA gigantea, GIANT SEQUOIA 2 ½ to 3 ft. S 2 to 2 ½ ft. S 4 and 5 in. pot, 1 to 1 ½ ft. S 4 in. pot, 8 to 12 in. S	2.50 2.00 .75 .65	2.00 1.50 .60 .50	.50 .40
sempervirens, REDWOOD  8 to 10 ft. S	4.00 3.00 2.00 1.25 1.00 .75 .85 .75 .50	3.00 2.25 1.50 1.00 .75 .50 .60 .50 .35 .30	.60 .40 .50 .40 .30
MONTEZUMA CYPRESS  The evergreen form of "Bald Cypress." Attains enormous age and size rivalling the Sequoias. Foliage feathery. Entire tree very grace ful.			
1 and 5 in. pot, 2 to 3 ft. S	4.00 2.00 1.25	3.00 1.50 1.00	.35
baccata fastigiata, IRISH YEW  3½ to 4 ft. C  3 to 3½ ft. C  2½ to 3 ft. C  2 to 2½ ft. C  1½ to 2 ft. C		5.00 4.00 3.00 2.50 2.00	
THUYA occidentalis pyramidalis AMERICAN PYRAMIDAL ARBORVITAE Has the exect help of Italian Curress and			
rapidly taking its place as its color is better and it never "breaks."  5 to 6 it G	4.00 3.00 2.50 2.00	3.00 2.50 2.00 1.50	2.25 1.75 1.25
orientalis aurea nana BERKMAN'S GOLDEN ARBORVITAE 30 to 36 in. G 24 to 30 in. G 20 to 24 in. G 15 to 18 in. G	4.00 3.00 2.50 2.00	3.00 2.25 2.00 1.50	
orientalis beverleyensis  Foliage like common Golden Arbor Vitae but habit erect and somewhat columnar tapering toward top.  6 to 7 ft. G	5.00 4.00 3.00 2.50 2.00	4.00 3.50 2.50 2.00 1.50 1.25 1.00	2.25 1.75 1.25 1.00 .85
TORREYA californica, CALIFORNIA-NUTMI One of our rather uncommon native Coni- fers, Always scarce. 4 in. pot, 6 to 10 in. S	EG	.40	.35

## **Broad Leaved Evergreens**

Unless otherwise stated all plants in this section will be balled at prices quoted.

prices quoted.	,11 (1111	be bair	co a c
r	ach ate	10 rate	100 rate
ABELIA grandiflora, GLOSSY ABELIA 6 to 7 ft. C	2.00 1.50 1.25 1.00 .75	1.25 1.00 .75 .60	1.00 .75 .60 .50 .04
ACACIA armata, KANGAROO THORN  4 in. pot, 4 to 6 ft. S	.60 .50 .40 .30	.40 .35 .30 .20	.35 .30
baileyana, COOTAMUNDRA WATTLE  Gal. can and 5 in. pot, 5 to 6 ft. S  Gal. can, 4 to 5 ft. S  4 and 5 in. pot, 4 to 5 ft. S  4 in. pot, 3 to 4 ft. S  4 in. pot, 2 to 3 ft. S	1.00 .85 .75 .60 .50	.80 .70 .60 .40	.75 .60 .50 .35
cultriformis, KNIFE ACACIA 5 in. pot, 4 to 5 ft. S		.40 .35 .30	.35
decurrens dealbata (mollissima) SILVER WATTLE 4 in. pot, 6 to 7 ft. S	.75 .60 .50 .40	.50 .40 .35 .25	.35 .30 .20
Iatifolia, BROADLEAF ACACIA         Gal. can, 6 to 8 ft. S         4 in. pot, 4 to 6 ft. S         4 in. pot, 3 to 4 ft. S         4 in. pot, 2 to 2 ft. S         2½ in. pot, 4 to 8 in. S	.75 .60 .50 .40	.60 .40 .35 .30	.35 .30 .25 .08
melanoxylon, BLACKWOOD ACACIA Gal. can, 6 to 8 ft. S. Gal. can, 5 to 6 ft. S. 4 in. pot, 4 to 6 ft. S. 4 in. pot, 3 to 4 ft. S. 4 in. pot, 2 to 3 ft. S. 2 ½ in. pot, 4 to 8 in. S.	1.00 .75 .60 .50 .40	.75 .60 .40 .35 .30	.60 .35 .30 .25
neriifolia (floribunda), BALD ACACIA 4 in. pot, 6 to 7 ft. S. 4 in. pot, 4 to 6 ft. S. 4 in. pot, 3 to 4 ft. S. 2½ in. pot, 4 to 8 in. S.	.75 .60 .50 .15	.50 .40 .35 .10	.40 .35 .30 .08
ARBUTUS andrachne 4 in. pot, 1½ to 2 ft. S		.60 .75 .60	.60 .50
AUCUBA japonica, JAPANESE AUCUBA  5 in. pot, 6 to 10 in. C  4 in. pot, 6 to 8 in. C  japonica variegata, GOLDUST AUCUBA		.40 .30	.40
2 to 3 ft. C	1.50 1.25 1.00 .15	1.25 1.00 .75 .12	.10
AZARA microphylla, BOXLEAF AZARA Remarkably graceful small tree with slender branches and small glossy leaves. Flowers yellow, minute but intensely fragrant. 4 in pot, 1½ to 2 ft. C	.50	.35	.30
4 in. pot, 1 to 1½ ft. C	.40	.30	.25

	each	10	100
BERBERIS darwini, DARWIN BARBERRY	rate	rate	rate
4 and 5 in. pot, 1 to 1½ ft. S	.40	.30 .15	.25 .10
knighti The most beautiful evergreen Barberry. Leaves elongated, rich glossy green. Growth bushy. Bears a profusion of yellow flowers but with us never sets berries.  4 to 5 ft. C&G 3 to 4 ft. C&G 1½ to 2 ft. C&G 1 to 1½ ft. C&G 4 in. pot, 1 to 1½ ft. C 4 in. pot, 8 to 12 in. C	3.00 2.00 1.50 1.25 1.00 50	2.00 1.50 1.25 1.00 .70 .35 .30	.30 .25
laevis Somewhat like preceding but not quite as good. 3 to 4 ft. C		1.00 .75 .35 .30	
Howers yellow. 1½ to 2 ft. G		1.50 .40 .35	
Very compact. Leaves small. Bears a tremendous profusion of coral pink berries.  3		1.00 .75 .60 .30 .25	.75 .60 .50 .25 .20
BUDDLEIA alternifolia		-	
4 in. pot, 8 to 12 in. C lindleyana, LINDLEY BUTTERFLYBUSH 4 in. pot, 3 to 4 ft. C	30	.25	
BUXUS sempervirens, COMMON BOX, ENGLISH BOXWOOD If you are interested in English or Japanese Boxwoods, Pyramids and Globes, in carload lots write for special quotations.			
Pyramids  3 to 3½ ft. C.  2½ to 3 ft. C.  2 to 2½ ft. C.  1½ to 2 ft. C.  Globes  Globes		3.00 2.50 2.00 1.50	
20 to 24 in. C 18 to 20 in. C 15 to 18 in. C	2.00 1.50	1.50 1.25	
CALODENDRON capense 5 in. pot, 1½ to 2 ft. S	75	.50	
CAMELLIA japonica Practically all stock offered will carry flower buds which add greatly to their value.			
Double Red 2 ½ to 3 2 to 2 ½ ft. C 1 ½ to 2 ft. C	5.00 3.50 2.50	4.00 3.25 2.25	
NAMED VARIETIES			
Akebono (pink, semi-double) 2 to 2½ ft. C	3.00 2.50	2.75 2.25	
Strong grower.  2 1 2 to 3	3.50 3.00 2.50	3.25 2.75 2.25	

	ach	10 rate	100e ratt
Dai Kagura  One of the largest varieties known. Unusually early. Double red sometimes tipped white.			
1½ to 2 C	4.50 3.50	4.00 3.00	
French Peony (pink) 2½ to 3 ft. C 2 to 2½ ft. C 1½ to 2 ft. C	4.00	3.50 2.75	
Kumasaka Double pink. Flowers enormous. Produces when very young. Excellent for cutting.		2.25	
Otome Red (double rose red) 1½ to 2 ft. C	4.50	4.00	
Pink Perfection (double pink) 1½ to 2 ft. C	2.50	2.25	
sasanqua, SASANQUA TEA Bears beautiful single flowers, white deli- cately tinted pink. Preferred by many to C. japonica.		2.25	
2½ in. pot, 4 to 6 in. S	.20	.15	.10
ceanothus—wild lilac arboreus Makes a real tree. Blooms from fall through the winter and into spring. Blue.			
4 in. pot, 2 to 3 ft. S. 4 in. pot, 1½ to 2 ft. S. 4 in. pot, 1 to 1½ ft. S.	.75	.50 .35	.40 .30
	.40	.30	.25
arboreus hybridus  Growth bushy. Color ranges through every shade of blue from deepest indigo to palest lavender.			
4 in. pot, 4 to 6 ft. S	.60 .50	.40 .35	.35 .30
4 in. pot, 2 to 3 ft. S	.40	.30 .12	.25 .10
cyaneus (deep blue)  The most beautiful Ceanothus. Discovered a few years ago in San Diego County. Clusters attain 15 inches in length and color is the deepest imaginable blue. Grows quickly makes a large shrub and flowers in almost unbelievable profusion. Splendid.			
4 in, pot, 2 to 3 ft. S	.75 .60 .20	.50 .40 .15	.40 .30 .12
2½ in. pot, 8 to 12 in. Sspinosus  Growth compact and bushy. Flowers light	.15	.12	.10
blue.	.50	.30	
4 in. pot, 2 to 3 ft. S	.40	.25	.20
CHOISYA ternata, MEXICAN ORANGE  4 to 5 ft. C	1.75 1.50 1.25	1.25 1.00 .85	.75 .60
CHORIZEMA ilicifolium		.70	.00
4 in. pot, 1½ to 2 ft. C	.50	.35	.30
CISTUS albidus, WHITELEAF ROCKROSE  4 in. pot, 3 to 4 ft. C	.40 .30	.25 .20	.20 .15
COPROSMA baueri, CORAL COPROSMA 4 in. pot, 8 to 12 in. S	.25	.20 .15	.18
CORNUS capitata, EVERGREEN DOGWOOD  Bears a profusion of large creamy yellow flowers, much like C. florida or C. nuttali but is perfectly evergreen.			
4 in. pot, 2 to 3 ft. S 4 in. pot, 1½ to 2 ft. S 4 in. pot, 1 to 1½ ft. S	.60 .50 .40	.40 .30 .25	.35 .25 .20
CORONILLA glauca, HONEY CORONILLA 4 in. pot, 2 to 3 ft. C	.40	.25	.20

	each rate	10 rate	100 rate
We propagate Coroneasters not only in the ordinary bushy form but also as Standards by top grafting on straight stems. Standards offered in pots or balled are on C. frigida which is not hardy east, but where offered bare roots they are on Mountain Ash which is hardier than any Cotoneaster. These Standards, especially as they attain age, have a beautiful and striking effect which cannot be otherwise duplicated.			rate
apiculata  Habit prostrate about like C. horizontalis. Foliage better and berries much larger and brighter red. Probably hardy east except in extreme north.  d in potal, to 116 ft. S.	50	.30	25
4 in. pot, 1 - to 1½ ft. S	50	.35	.30
dielsiana elegans (schneideri)  Bears a tremendous crop of red berries, Practically deciduous but carries its leaves late in the fall.	1.25	1.00	
4 to 5 ft. S	1.23 1.00 	1.00 .75 .60 .50 .15	.60 .50 .40 .12
trancheti, FRANCHET COTONEASTER	1 75	1.25	1.00
4 to 6 ft. S 3 to 4 ft. S 4 in. pot, 2 to 3 ft. S 4 in. pot, 1½ to 2 ft. S	1.25	.85 .30 .25	.75 .25 .20
frigida  4 in. pot, 2 to 3 ft. S	40	.30	.25
4 in. pot, 1½ to 2 ft. 5		.25	.20
green. Branches mahogany red. Foliage pleasing. Bears an enormous crop of red berries in clusters along the arching			
branches. 6 to 8 ft. S. 4 to 6 ft. S. 3 to 4 ft. S. 2 to 3 ft. S. 11½ to 2 ft. S. 1 to 1½ ft. S. 4 in. pot, 2 to 3 ft. S. 4 in. pot, 1½ to 2 ft. S. 4 in. pot, 1½ to 1½ ft. S. 2½ and 3 in. pot, 1 to 1½ ft. S.	2.00 1.75 1.50 1.25 1.00 75 50 40 35	1.50 1.25 1.00 .85 .75 .60 .35 .30 .25	1.25 1.00 .90 .60 .50 .30 .25 .20
Standards—top grafted	20	120	
Balled, 5 ft. stem, good head. Balled, 4 ft stem, good head. Gal. can, 4 ft. stem, 3 yr. head. 5 in. pot, 3 ft. stem, 1 yr. head.		1.50 1.25 1.50 .75	
horizontalis, ROCK COTONEASTER  4 in. pot, 1 ½ to 2 ft. S	50 40 35 20	.35 .30 .25 .15	.30 .25 .20 .10
Standards—top grafted Bare roots, 5 ft. stem, 1 yr. head Bare roots, 4 ft. stem, 1 yr. head Balled, 3 ft. stem, 2 yr. head 5 in pot, 2 ft. stem, 1 yr. head	2.00 1.75 1.50 1.00	1.50 1.25 1.00 .75	
microphylla, ROCKSPRAY  3 to 4 ft. S. 22 to 3 ft. S. 2 to 2½ ft. S. 1½ to 2 ft S. 1 to 1½ ft. S. Gal can 1½ to 2 ft. S. 4 in. pot. 1½ to 2 ft. S. 4 in. pot. 1½ to 1½ ft. S.	1.50	1.50 1.25 1.00 75 .60 .40 .30	.25
Standards—top grafted Balled, 3 ft. stem, 3 yr head 5 in pot, 2 ft stem, heavy head 5 in. pot, 1 ft. stem, 2 yr head		1.50 1.00 .60	.75
, in poe, 1 it. stell, 2 yl. licau	00	.00	

COTONEASTER (Continued)	each rate		100
microphylla thymifolia, THYME ROCKSPRAY	50	rate	rate
Standards—top grafted		.35	
microphylla thymifolia, THYME ROCKSPRAY 4 in. pot, 1 to 13/2 ft. C. Standards—top grafted Balled, 3 ft. stem, 3 yr. head	2.00 1.25 1.00	1.50 1.00 .75	
pannosa, SILVERLEAF COTONEASTER	2.00	1 70	
4 to 6 ft. S	1.50	1.50 1.25	1.25
4 in. pot, 3 to 4 ft. S	65	.40	.35
4 in pot 116 to 3 it S	50	.35	.30
4 in. pot, 1 to 1½ ft. S	35	.25	.25 .20
pannosa, SILVERLEAF COTONEASTER  6 to 8 ft S.  4 to 6 ft S.  4 in. pot, 3 to 4 ft S.  4 in. pot, 2 to 3 ft S.  4 in. pot, 1½ to 2 ft S.  4 in. pot, 1 to 1½ ft S.  3 in. pot, 1 to 1½ ft S.  2½ in. pot, 8 to 12 in. S.	30	.20	.15
Standards to grafted	20	.12	.10
Standards—top grafted Balled 3 ft stem good head	1.50	1.25	
Balied, 3 ft. stem, good head	2.00	1.50	
5 in. pot, 4 ft. stem, 2 yr. head	1.75	1.25	
pannosa nana, DWARF SILVERLEAF COTONEASTER			
This is possibly not a variety of C. pannosa			
but it is exactly like it except that it is			
This is possibly not a variety of C. pannosa but it is exactly like it except that it is smaller in every respect. Bears a profuse crop of red berries. Very beautiful and			
deserves wide use.			
deserves wide use. 1½ to 2 ft C	1.00	.75 .60	
4 in. pot, 6 to 8 in. C	30	.25	
parnayi			
Resembles C. harroviana very much but has larger leaves and fewer but larger berries which are a fine red. Excellent and			
rather scarce. 4 in. pot, 1½ to 2 ft. grafted	50	.35	.30
Standards—top grafted	50		.50
5 in. pot, 3 ft. stem, 1 yr. head	1.50	1.00	
praecox One of the best novelties we offer. Growth practically prostrate. Leaves glossy, about			
34 inch long with wavy margins which give the plant great beauty. Its peculiar and striking merit is its earliness which gives it its name. The berries are large, red and colored by the end of June, months before other cotoneasters. Our specimen plants have been greatly admired by visiting			
nurserymen It drops its leaves for a short			
period about as C. horizontalis does. 4 in. pot, 8 to 12 in. S	60	.40	35
4 in. pot, 6 to 8 in. S	50	.35	.35 .30
4 in. pot, 4 to 6 in. S	40	.30	.25
Standards-top grafted			
Bare roots, 5 ft. stem, 1 yr. head	2.50	1.75	
Bare roots, 4 ft. stem, 1 yr. head	2.00	1.50 1.50	
5 in. pot, 3 ft. stem, 2 yr. head	1.50	1.25	
prostrata		1	
2 to 2½ ft. C 4 in. pot, 1 to 1½ ft. S	1.00	.75 .30	,25
Standards—top grafted		.50	. 20
		1.50	
Balled 3 ft. stem, 3 yr. head	1.00	.75	.65
pyrenaica, PYRENEES COTONEASTER			
A beautiful and unique little plant. Growth not simply prostrate but really directly downward if it gets the chance. Hence to show its true habit it should be grown in a			
show its true habit it should be grown in a rockery or else top-grafted when it makes a			
rockery or else top-grafted when it makes a miniature umbrella shaped specimen. Leaves small, evergreen. Berries red but scarce. Growth very slow.			
4 in. pot, 4 to 6 in. G	50	.35	
Standards—top grafted		1.25	1.00
5 in. pot, 3 ft. stem, 2 yr. head	. 1.75	1.25 1.00	1.00
salicifolia		-100	
Standards—top grafted	2.00	1.50	
Bare roots, 5 ft. stem, 1 yr. head	1.50	1.50 1.25	
Bare roots, 5 ft. stem, 1 yr. head	1.50	1.25	
5 in. pot, 3 ft. stem. 1 yr. head	1.25	1.00	
simonsi, SIMONS COTONEASTER 4 in. pot, 1½ to 2 ft	40	.30	.25
1 Ht. pot, 1/2 to 2 1t	10	.00	

# To Eastern Nurserymen

Please look carefully through enclosed price list. Our eastern business is steadily increasing. Many items are so readily grown in California that it is cheaper to get them from here than to raise or buy them elsewhere.

California may seem a long way off, but freight is not serious on deciduous stock. Furthermore, while we cannot promise to do so in all cases, we are very often able to combine different orders and give to all the benefit of carload rate which is identically the same TO ANY POINT EAST OF THE ROCKIES. Heated refrigerator cars can go any time during winter to practically any eastern point. Also we can make l. c. l. shipments to any Atlantic Coast point via New Orleans and Steamer which has proved very satisfactory.

We particularly call your attention to the following:

FLOWERING FRUIT TREES in general COTONEASTERS
BIRCH, Cutleaf Weeping and Young's Weeping HAWTHORNS (Crataegus)
MAPLE, Schwedler's
MULBERRY, Weeping
SYCAMORE, European (Oriental Plane)

LILACS

JAPANESE CHERRIES, erect and weeping

also note list of Novelties and Specialties on page 2.

We can always supply Boxwood, Phoenix (Date Palm) and Kentia Palms in carload lots. If interested write for current prices.

We solicit inquiries for anything in the nursery line produced on the Pacific Coast.

W. B. CLARKE & SON San Jose, Calif.

# To Lastern I were a

- W 1006 W

and the second of the second o

	each rate	10 rate	100 rate
CYTISUS canariensis, CANARY BROOM 4 in, pot, 4 to 5 ft. \$	.50 .40 .35	.35 .30 .25	.30 .25 .20
multiflorus, PORTUGAL BROOM 4 in. pot, 2 to 3 ft. S	.50 .40	.35 .30	.30 .25
Growth low and compact. Blooms very early and in extreme profusion. Flowers white.	Fo	25	
4 in. pot, 1 to 1½ ft. G	.50	.35	
4 in. pot, 12 to 15 in. G	.40 .35	.30 .25	
EASTER BROOM  5 in. pot, 15 to 18 in. C.  4 in. pot, 12 to 15 in. C.  4 in. pot, 8 to 12 in. C.	.75 .50 .40	.50 .35 .30	.40 .30 .25
scoparius, SCOTCH BROOM 4 in. pot, 2 to 3 ft. S		.30	.25 .15
2½ in. pot, 1½ to 2 ft. S scoparius andreanus, PARADISE BROOM	.50	.15	.12
scoparius andreanus, PARADISE BROOM  4 in. pot, 10 to 15 in. G  4 in. pot, 1 to 1½ ft. S  4 in. pot, 8 to 12 in. S  2½ in. pot, 2 to 3 in. S	.40 .35 .20	.30 .25 .15	.25 .20 .10
DAPHNE odora marginata, Pink Daphne Bushy, 2 ft. C Bushy, 15 to 18 in. C Light, 15 to 18 in. C Light, 10 to 15 in. C	2.00 1.65 1.40 1.00	1.75 1.40 1.15 .85	
DIOSMA ericoides, BREATH-OF-HEAVEN 5 in. pot, 1½ to 2 ft. C	.50 .40 .20	.35 .30 .12	.30 .25 .10
5 in, pot, 10 to 15 in. C	.40	.30	.25
6 to 7 ft. S		1.50 1.25 1.00	1.25 1.00 .75
ERYTHRINA crista-galli, CORALTREE 4 in. pot, 6 to 10 in. S 3 in. pot, 4 to 6 in. S	.40 .30	.30 .25	
ESCALLONIA montevidensis MONTEVIDEO ESCALLONIA	60	40	
5 in. pot, 2 to 2½ ft. C	.60 .50 .40	.40 .35 .30	.30 .25
rosea, ROSE ESCALLONIA  1½ to 2 ft. C  1 to 1½ ft. C  4 in. pot, 1 to 1½ ft. C  2 in. pot, 6 to 8 in. C	.75 .65 .35 .15	.60 .50 .25	.20
rubra glabriuscula, RED ESCALLONIA	1.25	1.00 .75 .60	
1½ to 2 ft. C	.50	.35	.30
Flowers bright red. Growth very vigorous.  1 to 1½ ft	.65 .40	.50 .30	.25
EUCALYPTUS erythronema  Small tree which blooms quite young. The red flowers are bome in great profusion and contrast beautifully with the white trunk.			
contrast beautifully with the white trunk. 4 in. pot, 4 to 5 ft. S 4 in. pot, 2 to 3 ft. S 2 ½ in. pot, 4 to 10 in. S	1.00	.75 .50 .15	.40 .10
leucoxylon rosea, PINK IRONBARK gal. can, 5 to 6 ft. S	75	.60	.50
New. Makes a very small tree bearing bright red flowers. 4 in. pot, 1½ to 2 ft. S	50	.40	
13			

EUCALYPTUS (Continued)	each rate	10	100 rate
tetraptera New. Attains about 12 ft. height. Bears very large bright red flowers. 4 and 5 in. pot. 2 to 3 ft. S			
New. Attains about 30 ft. Flowers very	65	.50	
large, beautiful coral red 4 in. pot, 2 to 3 ft. S	65	.50 .20	.15
EUONYMUS japonicus EVERGREEN BURNINGBUSH	35	.25	
4 in. pot, 1 to 1½ ft. C			
SILVERSPOT BURNINGBUSH  4 to 5 ft. C.  3 to 4 ft. C.  2 to 3 ft. C.  1½-to 2 ft. C.  gal. can, 13 to 2 ft. C.  4 in pot. 8 to 12 in. C.  2½-in pot. 2 to 3 in. C.	1.00	.75 .60	
1½ to 2 ft. C	.65	.50	25
4 in pot. 8 to 12 in C	.35	.40	.35
GU TEDGE BURNINGBUSH			.10
1 to	75	.60	.50
japonicus Duc d'Anjou gal can, 2 to 2½ ft. C	65	.50	
japonicus microphyllus albo-marginatus 15 to 18 in. C	1.25	1.00	
15 to 18 in. C 12 to 15 in. C 10 to 12 in. C	1.00	.75 .50	
GENISTA—See Cytisus			
GREVILLEA robusta, SILK-OAK	.75	.50	.40
5 in. pot, 3 to 4 ft. S	60	.40	.35
5 in. pot, 4 to 0 ft. S	40	.30	.25
HETEROMELES—See Photinia			
HYPERICUM calycinum  This plant makes one of the very best ground covers. It spreads rapidly by creeping rootstocks. Flowers large, bright yellow.			
ing rootstocks. Flowers large, bright yellow. 4 in. pot, 6 to 8 in. C 2 1/2 in. pot, 4 to 6 in. C. rooted layers, bare roots, 12 to 15 in moscrianum, GOLDFLOWER 4 in. pot, 1 to 1 1/2 ft. C	15	.25 .12 .12	.20 .10 .10
moserianum, GOLDFLOWER 4 in. pot, 1 to 1½ ft. C		.30	.25
patulum grandiflorum 4 in. pot, 2 to 3 ft S patulum henryi, HENRY HYPERICUM	30	.25	.20
4 in. pot, 3 to 4 it. S		.30	.25
ILEX aquifolium, ENGLISH HOLLY 4 in. pot, 6 to 10 in. S aquifolium (Dutch Type)	40	.30	.25
5 in. pot, 6 to 8 in. G	65	.50	.40
LAUROCERASUS caroliniana	50	.35	.30
CAROLINA LAUREL  3 and 4 in. pot 2 to 21 ft. S  officinalis, ENGLISH CHERRY-LAUREL		.30	.25
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.50	2.00	.75
	1.00	.70	.60
LAURUS nobilis, GRECIAN LAUREL 4 in pot, 1 to 112 ft S	.50	.35 .30	.30 .25
LEONOTIS leonurus, LIONS EAR 6 in pot, 2 to 3 ft. C	.40	.30	
LEPTOSPERMUM chapmani From the lime it is propagated this bears an extreme profusion of flowers, white tinted			
pink. 4 in. pot, $1^{1}_{2}$ to $2^{-}$ ft. $1^{2}_{2}$	40	.35	.30 .25
laevigatum. AUSTRALIAN TEA-TREE	.15	.10	.08
LEUCADENDRON argenteum, SILVER-TRE 4 in pot, 1½ to 2 tt S 4 in. pot, 6 to 8 in. S	E75	.60 .40	
		1.10	

	each rate	10 rate	100 rate
LIGUSTRUM lucidum, JAPANESE PRIVET One of the very best hedge plants. It has handsome glossy leaves and is absolutely evergreen, making it far superior to Cali- fornia Privet which is more or less decidu- ous. In larger sizes it is a good foliage plant		, acc	
balled, 9 to 7 ft. S balled, 4 to 6 ft. S balled, 3 to 4 ft. S balled, 2 to 3 ft. S balled, 1½ to 2 ft. S bare roots, 1 to 1½ ft. S\$50.00 per 1000 bare roots, 8 to 12 in. S\$40.00 per 1000 macrophyllum	1.50 1.25 1.00 .75 .65 .10	1.25 1.00 .75 .60 .50 .07	.85 .60 .50
An excellent form with very large glossy leaves. Fully evergreen.  4 to 6 ft. B	2.00 1.50 1.25	1.50 1.25 1.00	
6 to 8 tt. C	2.00 1.50 .40	1.25 1.00 .30	.25
LITHOCARPUS densiflora, TAN-BARK OAK 4 in. pot, 8 to 10 in. S	.40	.30	
LONICERA nitida, BOX HONEYSUCKLE 2½ in pot, 6 to 10 in. C  MAGNOLIA grandiflora	.15	.10	.08
SOUTHERN MAGNOLIA  5 to 0 ft. S  3 to 4 ft. S  2 to 3 ft. S  1 <sup>1</sup> / <sub>2</sub> to 2 ft. S  4 in. pot, 1 <sup>1</sup> / <sub>2</sub> to 2 ft. S  4 in. pot, 1 to 1 ½ ft. S	3.00 2.00 1.50 1.25 .65	2.50 1.50 1.25 1.00 .50 .40	.40 .35
MAHONIA aguifolium OREGON HOLLYGRAPE 4 to 5 ft. S 5 to 4 ft. S 2 to 3 ft. S 1½ to 2 ft. S 1 to 1½ ft. S		1.50 1.25 1.00 .75	1.00 .90 .60
LEATHERLEAF HOLLY-GRAPE	50	.40	.35
MELALEUCA decussata, LILAC MELALEUCA 4 in. pot., 1 ½ to 2 ft. S ericifolia, HEATH MELALEUCA 4 in. pot. 2 to 3 ft. S	30	.20	
hypericifolia, DOTTED MELALEUCA 4 in. pot, 1½ to 2 ft.	40	.39	.25
MICHELIA fuscata (Magnolia fuscata) This is the rare and beautiful "Banana Shrub" which bears small, intensely fragrant flowers, brownish yellow, sometimes marked with carmine. 2½ to 3 ft	4.00	3.75	
2 to 2½ ft	. 3.00		20
MYRTUS communis, TRUE MYRTLE 4 in. pot 1½ to 2 ft. C	40	.35	.30
ROSEMARY MYRTLE 4 in. pot, 12 to 15 in. C	40	30	.25
4 in. pot, 8 to 12 in. C	50	.35	.30
ANDINA domestica, NANDINA  1 to 1½ ft. S.  1 to 1½ ft. S.  4 in. pot. 8 to 12 in. S.  2 12 in. pot. 3 to 6 in. S.	1.00 75 50 15	.75 .60 .35 .12	.65 .50 .30 .10
NERIUM oleander. OLEANDER Mrs. Roeding Flowers salmon pink, double. About the best variety.			_
3 to 4 ft. C 2 to 3 ft. C 1 1 2 to 2 ft. C	1.00	.85 .75 .65	.70 .60
PARKINSONIA aculeata, PALO VERDE 6 and 8 in. pot, 4 to 6 ft. S	1.00	.75	

	each rate	10 rate	100 rate
PHOTINIA arbutifolia CALIFORNIA HOLLY; TOYON; XMAS BERRY		race	Tacc
4 and 5 in. pot. 1½ to 2 ft. S	.65 .50 .40 .35	.50 .40 .35 .30	.40 .35 .30 .25
serrulata nova  New. Raised from seed imported from China. Quite distinct from the P. serrulata we have had for years in California. Leaves have slightly prickly margins, new growth is copperly and the whole appearance is very attractive indeed. It should been clusters of red betries but we have not had it long enough to tell. Ough to become highly			
popular.  4 and 5 in. pot, 1 ½ to 2 ft. S	60 50 40	.40 .35 .30	.35 .30 .25
PITTOSPORUM crassifolium, KARO			
4 to 6 ft. S 3 to 4 ft. S 2 to 3 ft. S 1½ to 2 ft S 2½ in. pot, 2 in. S	1.25 1.00 75 65	1.00 .75 .60 .50	.08
eugenioides, TARATA  2 to 3 ft. S	1.00	.75	.65
eugenioides, TARATA 2 to 3 ft. S 1 ½ to 2 ft. S 4 in. pot, 2 to 2 ½ ft. S 4 in. pot, 1 ½ to 2 ft. S 4 in. pot, 1 to 1 ½ ft. S	85 50 40 35	.60 .35 .30 .25	.30 .25 .20
Although very popular in Southern California, it is almost unknown in other parts of the state. It is absolutely hardy here with a usual winter minimum of 24 degrees so should thrive in most sections of California. Has the habit and appearance of an evergreen weening willow on a smaller scale.			
3 in. pot, 3 to 4 it. S		.60 .50 .12	.40 .10
tenuifolium (nigricans), TAWHIWHI  1½ to 2 ft. S  1 to 1½ ft. S  4 in. pot, 2 to 2½ ft. S  4 in. pot, 1½ to 2 ft. S  4 in. pot, 1 to 1½ ft. S	85 50 40 35	.70 .60 .35 .30 .25	.60 .30 .25 .20
4 to 5 ft S. 3 to 4 ft S. 2 to 3 ft S. 1½ to 2 ft S. 4 in pot 1½ to 2 ft S.	1.50 1.25 1.00 85 50	1.25 1.00 .85 .70 .30 .25	.60 .25 .20
tobira variegatum, WHITESPOT TOBIRA  1½ to 2 ft. G 1 to 1½ ft. G 8 to 12 in. G 5 in. pot, 1 to 1½ ft. G 4 in. pot, 8 to 12 in. G 4 in. pot, 6 to 8 in. G and G 2½ in. pot, 6 to 10 in. C	1.25 1.00 75	1.00 .75 .60 .50	.65
4 in. pot, 8 to 12 in. G		.35 .30 .20	.30 .25 .15
POLYGALA dalmaisiana DALMAIS POLYGALA			
4 in. pot, 1 to 1½ ft. C	50 35	.35	
PRUNUS ilicifolia, HOLLYLEAF CHERRY  4 in. pot, 1 to 1½ ft. S		.30	.25
1 CATALINIA CUEDDIA		.20	.15
4 in. pot, 1 to 1½ ft. S	50	.30	.25
PSIDIUM cattleianum STRAWBERRY GUAVA Plants offered are of bearing age. Most of them have borne fruit this season.		1.0	
Plants offered are of bearing age. Most of them have borne fruit this season. gal can, 2 to 2½ ft. S. gal. can & 5 in. pots, 1½ to 2 ft. S. in. pot, 1 to 1½ ft. S.	60	.40 .35 .30	.30

	each rate	10 rate	100 rate
PYRACANTHA angustifolia NARROWLEAF FIRETHORN			1410
1½ to 2 ft. S 1 to 1½ ft. S gal. can, 2½ to 3 ft. S 4 in. pot, 2 to 2½ ft. S 4 in. pot, 1½ to 2 ft. S 3 in. pot, 2 to 3 ft. S	1.00	.75 .60	.60
gal. can, 2½ to 3 ft. S	50	.35	.30
4 in. pot, 2 to 2½ ft. S	40	.30	.25 .20
3 in. pot, 2 to 3 ft. Scoccinea lalandi, LALAND FIRETHORN	35	.25	.20
4 in. pot or gallon can 1½ to 2 ft. C & G.	50	.40	.25
4 in. pot or gallon can 1½ to 2 ft. C & G . 4 in. pot, 8 to 12 in. C & G . 2½ in. pot, 3 to 6 in. C	40	.30	.25
coccinea (lalandi seedlings)	35	.25	.20
crenulata, NEPAL FIRETHORN  1½ to 2 ft. S  1 to 1½ ft. S  gal can, 2 to 3 ft. S  gal can, 1½ to 2 ft. S  gal can, 1½ to 2 ft. S  3 in. pot, 10 to 15 in. S			
1½ to 2 tt. S	1.00	.75 .60	
gal can, 2 to 3 ft. S	50	.40 .30	
4 in. pot, 1½ to 2 ft. S	35	.25	.20
crenulata flava	20	.20	110
Bears good crop of light yellow berries which make it distinct from any other Pyracantha or Cotoneaster.			
Pyracantha or Cotoneaster.	65	.50	
5 in. pot, 4 to 5 ft. S	50	.40	25
formorana FORMOSA FIRETHORN		.30	.25
5 in. pot, 3 to 4 ft. C	60	.40	
5 in. pot, 1½ to 2 ft. C	40	.35	
4 in. pot, 2 to 3 ft. S	40	.30	.25 .20
3 in. pot, 1½ to 2 ft. S	30	.20	.15
yunnanensis, YUNNAN FIRETHORN gal. can, 4 to 5 ft. S. gal. can or 5 in. pot, 2 to 3 ft. S. 3 in. pot, 2 to 3 ft. S. 3 in. pot, 1½ to 2 ft. S. standards, 5 in. pot, 4 ft. stem S.	75	.60	.50
gal. can or 5 in. pot, 2 to 3 ft. S	35	.35 .25	.30 .20
3 in. pot, 1½ to 2 ft. Sstandards 5 in. pot 4 ft. stem. S.	30	.20 .75	.15
QUERCUS agrifolia, CALIFORNIA LIVE OAK		., 0	
4 in. pot, 1½ to 2 ft. S		.35	.30
chrysolenis, GOLDEN CUP OAK		25	20
5 in. pot, 1 to 1½ ft. S	40	.35 .30	.30
RAPHIOLEPIS indica, INDIA HAWTHORN			
1 to 1½ ft. S	75	.60 .50	
	03	.30	
RHAMNUS alaternus variegatus VARIEGATED ITALIAN BUCKTHORN			
4 in. pot, $1\frac{1}{2}$ to $2$ ft. $C$ 4 in. pot, $1$ to $1\frac{1}{2}$ ft. $C$	65	.50 .40	.40 .35
californica, CALIFORNIA BUCKTHORN			.50
4 in. pot, 1 to 1½ ft. S	40	.30	
RHODODENDRON, Himalayan	1.00	75	
4 in. pot, 1½ to 2 ft. C 4 in. pot, 1 to 1½ ft. C	85	.75 .65	
Pink Pearl 1 to 1½ ft. G		2.75	
Assorted, Named Hybrids			
10 to 1) in. G	2.00	1.75	
ROMNEYA coulteri COULTER CANYON-POPPY			
4 in. pot, 6 to 8 in. S	60	.40	
		.35	
SCHINUS molle, CALIFORNIA PEPPERTRE 4 in. pot, 4 to 5 ft. S		.50	.40
4 in. pot, 4 to 5 ft. S	50	.35	.30
	40	.30	.25
SPARTIUM junceum, WEAVERS BROOM (Spanish Broom)			
4 in. pot, 4 to 5 ft. S	65	.50 .35	.40
	40	.30	.25
junceum nanum DWARF SPANISH BROOM	_0	100	
4 in. pot, $1\frac{1}{2}$ to $2$ ft. $G$	75	.50	.40

	each rate	10 rate	100 rate
STERCULIA diversifolia, BLACK KURRAJONG (Bottletree)			
gal. can 3 to 4 ft. S	.75 .60 .50	.50 .40 .35	.35 .30
STRANVAESIA davidiana Introduced by U. S. Dept. of Agriculture, Bears large clusters of red berries. Perfectly hardy. Growth very vigorous and should be kept well pruned.			
4 in. pot, 2 to 3 ft. S	.75 .40 .30	.50 .30 .20	.40 .25 .15
TEMPLETONIA retusa MELBOURNE CORALBUSH An uncommon plant. Bears a good crop of long, red, remotely pea-shaped flowers.			
4 in. pot, 1 to 1½ ft S	.50 .40	.35 .30	.30 .25
TRISTANIA conferta, BRISBANE BOX 5 in. pot, 4 to 6 ft. S	.75	.60	
UMBELLULARIA californica CALIFORNIA-LAUREL			
4 in. pot, 8 to 12 in. S	.40 .35	.30 .25	.25 .20
VERONICA cupressoides 2 to 2½ ft. C		.60 .50	.50 .40
traversi 12 to 15 in. C 10 to 12 in. C 2½ in. pot, 12 to 15 in. C 2½ in. pot, 8 to 12 in. C 2½ in. pot, 4 to 6 in. C	.75 .65 .25 .20	.60 .50 .20 .15	.15 .12 .10
VIBURNUM odoratissimum SWEET VIBURNUM			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.25 1.00 .85 .50 .35	1.00 .75 .60 .40 .25	.35
rhytidophyllum LEATHERLEAF VIBURNUM  A beautiful large shrub. Leaves long, wrinkled. Lower surface and young part of branches covered with brown down. Flow- ers white in large flat clusters followed by red berries which finally turn black. Quite hardy east.			
8 to 10 ft S 6 to 8 ft S 4 to 6 ft S 4 in pot 0 to 8 in S 21 <sub>2</sub> in pot 4 to 6 in S 21 <sub>2</sub> in pot 2 to 4 in S	3.00 4.00 3.00 .35 .39 .25	.25 .20 .15	.20 .15 .10
suspensum, SANDANKWA VIBURNUM       3     to 4     ft. C	1.50 1.25 .15	1.25 .85 .12	.75 .10
tinus, LAURUSTINUS  2 to 3 fr. C	1.25 1.00 .75 .50	1.00 .75 .60 .35 .30	.75 .60 .50 .30 .25
1 12 to 2 ft C	1.50 1.25 1.00 75 40	1.25 1.00 .75 .60 .30	.60 .50 .25
tinus variegatum VARIEGATED LAURUSTINUS 2 to 3 ft. C	1.50	1.25	

## Flowering Fruit Trees

All plants in this section will be "bare roots" unless otherwise stated Our Almonds. Apricots, Cherries. Peaches and Plums are grown outside the Peach Root Borer district so can be shipped anywhere.

#### FLOWERING ALMONDS

each 10

ANYCDALUS communic Double Binle (************************************	rate	rate	rate
AMYGDALUS communis, Double Pink (tree) 6 to 7 ft. B	. 1.00	.75	
FLOWERING APPLE	S		
MALUS floribunda purpurea  A very striking variety. Foliage bronzy purple, flowers profuse, purplish red. Vig-			
orous grower. 8 to 10 ft. B 6 to 8 ft. B 4 to 6 ft. B 3 to 4 ft. B ioensis bechteli, BECHTEL CRAB	1.25 1.00 85	.85 .75 .60 .50	
ioensis bechteli, BECHTEL CRAB Flowers double, very large, almost three inches broad, shell pink and intensely fra- grant. Growth slow and bushy.			
Flowers double, very large, almost three inches broad, shell pink and intensely fragrant. Growth slow and bushy.  5 gal. can 6 ft. B bare roots 3 to 4 ft B bare roots 2 to 3 ft B bare roots 2 to 2 ft B	1.75 1.25 	1.50 .85 .60 .50	.75 .50 .40
niedzwetzkyana. REDVEIN CRAB			
Flowers purplish red, large, semi-double. Vigorous. 10 to 12 ft. B. 8 to 10 ft. B. 6 to 8 ft. B. 4 to 6 ft. B. 3 to 4 ft. B. scheideckeri, SCHEIDECKER CRAB	1.50 1.25 1.00 	1.25 1.00 .75 .60 .50	
n great profusion.  o to 8 ft. B. 4 to 6 ft. B. 3 to 4 ft. B.  spectabilis. CHINESE FLOWERING CRAB	1.25 1.00 75	1.00 .75 .60	
Flowers double pink in clusters. 3 to 4 ft. B	1.00	.75	
An unidentified form. Flowers rather large, double pink in clusters. 10 to 12 ft. B	1.50 1.25 1.00 75	1.25 1.00 .75 .60	
FLOWERING APRICO	OTS		
All the Japanese apricots are var Prunus mume. The flowers resemb of the flowering peaches but they great advantage of a pleasing co like fragrance while peaches are so	rieties of ole those have the arnation- centless.		
Dawn The best Mume and one of the loveliest, flowering trees. Flowers large, double with ruffled petals, rich pink. In Japan called Musashi-nono meaning "Valley of Fragrance."			
5 gal. can, 6 to 7 ft. B	1.50 1.25	1.00 .85	.75
3 to 4 it. B	1.00	.75	
Colored like Dawn. Flowers a little smaller put about ten days earlier. 5 gal. can 4 to 6 ft. B bare roots 6 to 7 ft. B bare roots 4 to 6 it. B bare roots 3 to 4 it. B	1.00 1.00 75 65	.75 .75 .60	.50 .40
Praecox Single white. Not only the earliest Mume but with us the earliest of all deciduous flowering trees or shrubs. 6 to 7 it. B			
6 to 7 it. B	1.00 75 65	.75 .60 .50	
19			

#### FLOWERING CHERRIES

We have specialized on these beautiful trees for years and have the largest commercial collection in the U.S. A. All propagation is direct from our own specimen trees. They are correctly and authentically named. Below are descriptions of varieties still available for this season. Any further information will gladly be given on request.

#### ERECT GROWING VARIETIES

- AMANOGAWA. Light pink, semi-double. Growth remarkably slender and upright requiring little space.
- ANEMONE. Pink, semi-double. Flowers formed like Anemone or Hepatica. Bears a tremendous crop of flowers.
- ASAHI. Pale pink, very double, 35 to 40 petals. Flowers borne on long stems Somewhat similar to Victory but new leaves are green, not bronze.
- CAMPANULATA. The only truly red cherry. Flowers single, b.ll shaped.

  Three weeks earlier than any other variety. Growth extremely vigorous.

  DAYBREAK. An unidentified variety. Extremely early. Flowers single pink borne entirely before the leaves and in such profusion as to make the tree look like a cloud of pink. The most effective variety in our collection. Growth strong. Growth strong
- GOSHOZAKURA. Clear pink Double. As Japanese name indicates the flowers are almost always in clusters of five. Very pretty. Grows rather slowly.
- OIKO. A very odd sort Flowers are double and white variegated green or at times green variegated white. Occasionally flowers show pink GYOIKO.
- ZAKURA. An excellent pink, deeper at edges and back of petals. Double, about 15 petals. Mid-season or slightly later. Good bloomer.
- JUGATSUZAKURA P. subhirtella autumnalis). Namemeans October cherry. This occasionally blooms in the Fall but usus lily in the very early Spring. Flowers are single, long narrow petals, light onis with cerise at the tips and on the backs. Flowers nearly one inch in diameter. Very beautiful. Has the longest blooming period of all
- KANZAN (Sekiyama). A very beautiful double pink variety with extremely large flowers. Much like Naden but has tewer and larger petals.
- KURAMAYAMA. A beautiful double flowered variety opening out rather flat. The center is flesh pink but marked with carmine at the edges. The petals are ruffled or frilled. Late.
- MIYAKO. Flowers double and large nearly two inches in diameter, almost white, faintly flushed. The center of the flower usually has several carpels which are green, or white veined green, giving it a unique appearance
- MOMIJIGARI. A subhirtella variety, so has small flowers which are red in the bud but open deep pink. Semi-double, about 15 petals. Very pleasing.
- NADEN. One of the loveliest and most double of the pink flowered varieties.

  The petals are so numerous as to make the flower a perfect tuft showing no center. This is not the Naden of Wilson.
- SHIROTAE (Mt. Fuji). The best double white Flowers are large and double Foliage light green. A good grower. Also known as Mt Fuji and Komatsunagi-zakura
- SHOGETSU. Double, pale pink Very free bloomer.
- TAIZANFUKUN. Flowers of medium size double and tufted Light pink becoming flesh or nearly white. Leaves small. The tree grows unusually erect and slender.
- TAKASAGO. This is the cherry that Wilson calls Prunus sicbold: Flowers are double, light pink on rather short stems and massed into large compact clusters. Blooms early before the leaves appear Very showy.
- TAKINIOI. Flowers of medium size, single and semi-couble. Buds flesh open flowers white Valued for its delightful fragrance UKON. Unique in having yellow flowers, somewhat greenish. When the, flowers get old the center and the veins of the petals change to cerise. A good grower. Late.
- VICTORY. Also known as Shirofugen Flowers extremely large, up to 212 inches diameter, borne in racemes of about three on a long stem Very double, 35 to 40 petals Coloring very unique. Flowers open a pale pink become white and then turn cerise For this reason trees will always show white and pink flowers at the same time.
- YAMAZAKURA No. 67963. A good double pink.

#### WEEPING VARIETIES

- These have a charm of their own. All are top worked on erect stems.
- DOUBLE PINK WEEPING. One of the searcest varieties in our collection. Branches droop but not as strongly as the single weepers. Flowers are of medium size and double, 50 to objectels. Color deep pink Has to be top grafted to make a good tree.

  EUREKA WEEPING (P. subhirtella pendula: Japanese Weeping Rose Flowering Cherry). This is the common, single flowered, light pink Weeping Japanese Cherry that has been grown in this country at least sixty years which is attribute to its beauty and popularity.

PARK WEEPING (P. aequinoctialis pendula rosea). Introduced by us a few years ago. Somewhat like Eureka Weeping but differs in its more vigorous growth, type of foliage and mast important the color of the flowers which are deep pink instead of light pink. Branches droop strongly but do not grow as directly downward as do those of Eureka Weeping.

SHIDAREYOSHINO. A weeping type of P. yedoensis. Very vigorous and decidedly weeping. Flowers larger than preceding sorts and pure white. Very scarce.

We have and propagate a good many additional varieties of Erect Growing Japanese Cherries but above list covers everything still a

vailable for this season.	overs ev	ery citiri,	g stiii
ERECT GROWING VARIET Bare root stock	TIES		
	each rate	10 rate	100 rate
All varieties bare roots 6 to 7 ft. B	2.25	1.75 1.50 1.25	1.65 1.35 1.00
Established stock			
The following varieties have been in 5 gal. cans for one year so are thoroughly established, should bloom this spring and grow with no check.  Campanulata			
5 gal. can 6 to 8 ft. B	2.25	2.00	
5 gal. can 6 to 7 ft. B	. 2.25	1.75	
j gal. can 4 to 6 ft. B	2.00	1.75	
5 gal. can 4 to 6 ft. B	2.00	1.75	
Kuramayama 5 gal. can 4 to 6 ft. B	. 2.00	1.75	
Momijigari 5 gal, can 3 to 4 ft. B	. 1.75	1.50	
Naden 5 gal. can 6 to 7 ft. B Pink Pearl		2.00	
5 gal. can 3 to 4 ft. B	. 1.75	1.50	
Takasago 5 gal. can 4 to 6 ft. B	. 2.00	1.75	
Ukon 5 gal. can 4 to 6 ft. B	2.00	1.75	
Victory 5 gal. can 4 to 6 ft. B 5 gal. can 3 to 4 ft. B	2.00 1.75	1.75 1.50	
WEEPING VARIETIES			
Double Pink Weeping top worked 7 ft. stem. G	. 3.50	2.75	
Double Pink Weeping top worked 7 ft. stem G top worked 6 ft. stem G top worked 4 ft. stem G	3.25	2.50 2.25	2.00
		2.00	1.75
Eureka Weeping  top worked 8 ft. stem G  top worked 7 ft. stem G  top worked 6 ft. stem G  top worked 5 ft. stem G  top worked 4 ft. stem G	3 50 3.00 2.25 2.00 1.75	2.75 2.25 1.85 1.60 1.35	1.25
Park Weeping top worked 8 ft. stem G top worked 7 ft. stem G top worked 6 ft. stem G top worked 6 ft. stem G top worked 4 ft. stem G	3.50 3.00 2.25 2.00	2.75 2.25 1.85 1.60 1.35	1.75 1.50 1.25
Shidareyoshino top worked 7 ft. stem G top worked 6 ft. stem G top worked 5 ft. stem G top worked 5 ft. stem G top worked 4 ft. stem G	3.00	2.25 2.00 1.75 1.50	1.25
FLOWERING NECTARI  Double Red  Very early. In fact much like Early Red Peac			
Very early. In fact much like Early Red Peac but has smooth skinned fruit so is a Nectarin 4 to 6 ft. B	e. 1.00	.75	.60

.75

.60

.50

3 to 4 ft. B ....

#### FLOWERING PEACHES

#### WEEPING

The weeping peaches are scarce articles and make a striking appearance in the garden. The three varieties offered are sufficiently described by the names except Versicolored which has single flowers, variegated white and red.

d.			
Warning Daulds Ded	each rate	10 rate	100 rate
Weeping Double Red 5 ft. stem B & G	2.25 2.00	1.50 1.25	1.25 1.10
Weeping Double White 5 ft. stem B & G	2.25	1.50 1.25	
Weeping Versicolored			
5 ft. stem B & G	2.25	1.50	
ERECT			
Novelties and Specialties			
Novelties and Specialties 4 to 6 ft. B	1.25	.75 .60	
San Jose Pink. Double pink and by far the earliest variety. Very valuable for cut- ting on account of its extreme earliness. Versicolored B. Flowers double, red and white, A very striking color combination.	r -		
General Collection			
4 to 6 ft. B	1.00	.75 .60	.60 .50
Burbank, double pink Camelliaflora, double red Clara Meyer, double pink Double Cerise, late Double Maroon Early Red, double red Versicolored A, double, red and pink			
FLOWERING PLUM	MS		
Not at all a novelty on the Pacific Coast a we introduced it from Europe in 1917 Strangely enough it seems almost unknowin the East. It has purple leaves like P pissardi and beautiful rich pink, full doubl flowers which are produced very early in astonishing profusion. Splendid for cutting	n e		
6 to 7 ft. B	1.25	1.00 .85	.75
pissardi			
Leaves purple, flowers single. 6 to 8 ft. B	1.00	.75 .60	.65 .50
triloba fl. pl. DWARF DOUBLE FLOWERING PLUM			
A shrub not a tree. Every branch covered with small extremely double pink flowers Very dainty, handsome and an old favorite 4 to 5 ft. B.  3 to 4 ft. B.	d s. 1.00	.75 .60	.60 .50
Vesuvius			
Burbank's variety. Valuable for its larg deep purple leaves Holds the foliage colo	ge or	0.5	
6 to 8 ft. B	1.25	.85 .75 .60	.60

# **Deciduous Trees**

All plants in this section will be dug wi	th bar	roots	
	each rate	10 rate	100 rate
ACER dasycarnum SII VER MAPI F			race
10 to 18 ft. S   14 to 10 ft. S   12 to 14 ft. S   10 to 12 ft. S   10 to 12 ft. S   10 to 12 ft. S   10 to 15 ft. S   10 to 15 ft. S   10 ft	2.50	2.50 1.75	
12 to 14 ft. S	2.00	1.75 1.25 1.00	1.00
8 to 10 ft. S	1.00	.75	.75 .60
o to 8 ft. S	.75	.60	.50
negundo argenteo-variegata VARIEGATED BOXELDER			
well branched, 4 to 5 ft. B	1.00	.75	
well branched, 3 to 4 ft. B	.75	.50	.40
platanoides, NORWAY MAPLE 14 to 16 ft. S	2 50	2.00	
14 to 16 ft. S	2.00	2.00 1.50	
10 to 12 ft. S	1.50	1.00 .85	.90 .75
8 to 10 ft. S	1.00	.75	.60
4 00 0 10 0 10 0	.75	.60	.50
platanoides schwedleri SCHWEDLER MAPLE			
This beautiful purple-leafed Maple is in heavy demand. We have a large stock so			
can make attractive prices.			
10 to 12 ft. B	2.00	$\frac{1.50}{1.00}$	.85
6 to 8 ft. B	1.00	.75	.60
can make attractive prices. 10 to 12 ft. B 8 to 10 ft. B 6 to 8 ft. B 4 to 6 ft. B 3 to 4 ft. B	75	.60 .50	.50 .40
saccharum, SUGAR MAPLE	.55	.50	.10
10 to 12 it. S	1.50	1.25	
6 to 8 ft. S	1.25	1.00 .75	
6 to 8 ft. S 4 to 6 ft. S	75	.60	
BETULA pendula (B. alba)			
EUROPEAN WHITE BIRCH	2.50	2.00	
10 to 12 ft. S	2.00	1.50 1.25	1.25
8 to 10 ft. S	1.75	1.25 1.00	1.00
12 to 14 ft. S 10 to 12 ft. S 8 to 10 ft. S 6 to 8 ft. S 4 to 6 ft. S	1.00	.75	.60
pendula gracilis CUTLEAF WEEPING BIRCH			
Trees offered are splendid in every way. A large stock accounts for low prices. We can			
supply in carload lots.	3 50	2.50	
14 to 16 ft. B 12 to 14 ft. B 10 to 12 ft. B	3.00	2.00	1.75
		1.50 1.25	1.25 1.00
6 to 8 ft. B 5 to 6 ft. B	. 1.50	1.00	.75
to 6 it. B	. 1.00	.75	.65
YOUNGS WEEPING BIRCH			
Has the usual white trunk and same foliage as European. It is entirely different in habit			
from Cut-leaf Birch as the main branches			
droop irregularly giving the tree an artistic appearance entirely free from formality or			
	4.00	2.50	
stiliness. 12 to 14 ft. B 10 to 12 ft. B 8 to 10 ft. B 7 to 8 ft. B 6 to 7 ft. B 5 to 6 ft. B	. 3.00	2.50 2.25	
8 to 10 ft. B	2.50	2.00	
6 to 7 ft. B	1.75	1.50 1.25	1.00
5 to 6 ft. B	1.50	1.00 .75	.85 .65
CATALPA bungei, MANCHURIAN CATALPA	. 1.23	.75	.00
top worked, 8 to 10 ft. G	1.50	1.25	
CRATAEGUS			
All Hawthorns offered this year are two or more years from the bud so are well			
branched and the majority of them will			
flower next Spring.			
carrierei, CARRIERE HAWTHORN  Dark green foliage and clusters of large			
Dark green foliage and clusters of large lustrous red berries which are borne from second year on.			
8 to 10 ft. B		1.50	
6 to 8 ft. B	1.50	1.25 .85	1.00 .75
3 to 4 ft. B		.70	.60

CRATAEGUS (Continued)		each rate	10 rate	100 rate
coccinioides  Native of eastern U. S. Large leaves fine crop of large red berries.  8 to 10 ft	and a		1.25	Tacc
Native of eastern U. S. Large leaves fine crop of large red berries. 8 to 10 ft. B. 6 to 8 ft. B. 4 to 6 ft. B. 3 to 4 ft. B.		1.50 1.25 1.00	1.00 .75 .60	.85 .65
cordata, WASHINGTON THORN  Leaves glossy and color beautifully fall. Berries small but borne profus clusters. A great favorite.				
8 to 10 ft. B			1.75 1.25 .85 .70	1.00 .75 .60
monogyna plena, DOUBLE WHITE I 10 to 12 it. B 8 to 10 ft. B 6 to 8 ft. B 4 to 6 ft. B		2.50 2.00 1.75 1.25	1.75 1.50 1.25 1.00	1.25 1.00 .75
monogyna roseo-plena, DOUBLE PE 12 to 14 ft. B 10 to 12 ft. B 8 to 10 ft. B 6 to 8 ft. B 4 to 6 ft. B	NK HAV	WTHO 3.50 2.50 2.00 1.75	2.50 1.75 1.50 1.25	1.25 1.00
ovvacantha SINGLE WHITE HAWT	CHORN		1.00	1.00
8 to 10 ft. S		1.25	1.00 .75	.75 .60
10 to 12 ft. B 8 to 10 ft. B 6 to 8 ft. B 4 to 6 ft. B		1.50	1.75 1.50 1.00 .75	1.50 1.25 .85 .65
pinnatifida major, PEKING HAWT A new variety imported from Fruited with us the past summer. I are as large as small crab-apples, an i more in diameter, bright red and ed branched 10 to 12 ft. S.	China. Berries	2.50	1.75	
more in diameter, bright red and ed branched, 10 to 12 ft. S branched, 8 to 10 ft. S branched, 6 to 8 ft. S FRAXINUS velutina, ARIZONA ASH			1.50 1.25	
8 to 10 ft. S		. 1.25 . 1.00 85	1.00 .75 .60	.75 .60 .50
GINKGO biloba, MAIDENHAIR-TREE 3 to 4 ft. S		1.00 75 65	.75 .60 .50	
KOELREUTERIA integrifolia GOLDENRAIN-TREE A vigorous small tree with attractionate foliage and bearing enormous of small yellow flowers which can be florist work.	clusters used in			
8 to 10 ft		1.50 1.25 1.00 75	1.25 1 00 .75 .60	
LABURNUM vulgare 4 to 6 ft		1.00	.75 .60 .50	
MORUS alba pendula, WEEPING MUI 7 ft. stem, extra heavy B 6 ft. stem, extra heavy B 5 ft. stem, extra heavy B 7 ft. stem, 2 yr. B 6 ft. stem, 2 yr. B	BERR	2.50 2.00 1.75 1.75	1.75 1.50 1.25 1.25 1.00	1.50 1.00 .85
PAULOWNIA tomentosa ROYAL PAULOWNIA 12 to 14 ft. S			1.75 1.50	,00
PISTACIA chinensis, CHINESE PISTA One of the few trees that take of autumnal colors in California. Leav				
nate. Small tree. 4 in. pot, 3 to 4 ft. S		50	.40	

	each	10 rate	100 rate
PLATANUS orientalis	rate	rate	Tate
EUROPEAN SYCAMORE EUROPEAN PLANETREE	r two		
year stock frequently offered, but	from		
well developed heads and thoroughly i	ine in		
lo to 18 ft. C	3.00	2.00 1.50	1,25
12 to 14 ft. C	1.75	1.25	1.00
8 to 10 ft. C	1.25	.75 .60	.60 .50
EUROPEAN PLANETREE Trees officed are not the light one o year stock frequently officed, but three to five years with straight tree to five years with straight tree well developed heads and thoroughly every way. We can furnish in carioa: lo to 18 ft. C. 14 to 16 ft. C. 12 to 14 ft. C. 10 to 12 it. C. 8 to 10 ft. C. 0 to 8 ft. C. 4 to 6 ft. C.		.50	.40
10 to 12 C.	RE		
12 to 14 ft. C	2.00 1.75	1.50 1.25	1.00
8 to 10 ft. C	1.50	1.00 .75	.60
		.60	.50
Growth is slender and creet same as bardy Peolar but bark is smooth gray and leaves are very silvery. 12 to 14 ft C	Lom-		
gray and leaves are very silvery.	2 00	1.25	
4 to 6 it. C		.60	
nigra italica, LOMBARDY POPLAR Our trees have never been pruned	so are		
Our trees have never been pruned branched from the very base. 20 to 25 ft	3.00	2.00	1.50
18 to 20 ft	2.50	1.50 1.25	1.25 1.00
14 to 16 ft	1.50	1.00	.90 .80
		.80 .70	.70 .60
b to δ it	.80	.60	.50
tremula pendula WEEPING POPLAR; WEEPING ASP	EN 2 50	2.00	
top worked, 10 ft. stem G	2.25	1.75	
top worked, 9 ft. stem G	1.75	1.50 1.25 1.00	
top worked, 12 ft. stem G top worked, 10 ft. stem G top worked, 9 ft. stem G top worked, 8 ft. stem G top worked, 8 ft. stem G top worked, 7 ft. stem G low worked, 8 to 10 ft. G low worked, 6 to 8 ft. G	1.50	1.00 1.00 .75	
ROBINIA hispida macrophylla	1.00	./3	
SMOOTH ROSE-ACACIA top worked, 8 ft. stem G	3.00	2.25	
low worked, 8 to 10 tt. Glow worked, 6 to 8 ft. G	1.75	1.50 1.25	
top worked, 8 ft. stem G low worked, 8 to 10 ft. G low worked, 6 to 8 ft. G low worked, 4 to 6 ft. G low worked, 3 to 4 ft. G	1.50	1.00 .75	
Quick grower and free bloomer. F purplish pink. Distinct. 12 to 14 it. G 10 to 12 ft. G 8 to 10 ft. G	2.50	2.00	
10 to 12 ft. G 8 to 10 ft. G	2.25	1.75 1.50	
pseudacacia decaisneana,	r		
pseudacacia decaisneana, PINK LOCUST; DECAISNE LOCUS 6 to 3 ft. G	1.50	1.10 .85	1.00 .75
SALIX babylonica		.00	., 0
SALIA babylonica  BABYLON WEEPING WILLOW  8 to 10 ft. C	1.25	.85 .70	.75
4 to 6 ft. C		.60	.60 .50
drooping than common variety. 8 to 10 ft. C	1.25	1.00	
drooping than common variety. 8 to 10 ft. C	1.00	.75 .65	.60 .50
SORBUS aucuparia FUROPEAN MOUNTAIN-ASH			
8 to 10 ft. S	1.50	1.25 .75	.60
aucuparia pendula WEEPING MOUNTAIN-ASH	1.30	.,,	
top worked, bit. stem G	2.00	1.50	1.25
TILIA americana, AMERICAN LINDE: 10 to 12 ft. S 8 to 10 ft. S	1.50	1.25	
8 to 10 ft. S	1.25	1.00	

## **Deciduous Shrubs**

Unless otherwise stated all plants in this section will be "bare roots"

ADOMA I AND DED CHOUSEDEN	each rate	10 rate	100 rate
ARONIA arbutifolia, RED CHOKEBERRY 4 in. pot, 1 to 1½ ft. S	35	.25	
CAESALPINIA gilliesi (Poinciana) BIRD OF PARADISE Foliage acacia-like. Flowers yellow with long-protruding red stamens. Blooms all summer and fall. Splendid for hot and dry localities			
4 to 6 ft. S	75 65 50	.60 .50 .40	.50 .40 .35
CARYOPTERIS incana COMMON BLUEBEARD 3 to 4 ft. C	50	.35	
CORNUS kousa, KOUSA DOGWOOD 1½ to 2 ft. S	50	.40	
CYDONIA cathayensis 4 to 5 ft. S 3 to 4 ft. S		.75 .60	
Note that all our Japanese Quince pigmaea) are grown from cuttings of Seedlings of C. japonica are co offered very cheap but they are v as a rule.	s (except or grafts, ommonly worthless	.60	
japonica, SCARLET FLOWERING QUINCE The old favorite. Flowers bright red. Growth bushy and erect.	3		
4 to 6 ft. C & G 3 to 4 ft. C & G 2 to 3 ft. C & G 1½ to 2 ft. C & G 1 to 1½ ft. C & G	1.25	.85 .75	.75 .65
2 to 3 ft. C & G	65	.75 .50 .40	.65 .40 .35
1 to 1½ ft. C & G japonica candida WHITE FLOWERING QUINCE	40	.30	.25
WHITE FLOWERING QUINCE  1½ to 2 ft. G	65	.50 .40	
· · · · · · · · · · · · · · · · · · ·			
This comes fairly true from seed. Very dwarf. Flowers salmon.  1½ to 2 ft. S.	75 65 50	.60 .50 .40	.40
BLOOD RED FLOWERING QUINCE  3 to 4 ft. C & G.	1.25 1.00	1.00 .75 .50	.65 .40
japonica sanguinea CRIMSON FLOWERING QUINCE Flowers very deep red. Differs decidedly from Searlet Flowering in color. Growth lower and more spreading. Blooms spring and fall. Nearly evergreen. 3 to 4 ft. C			
3 to 4 ft. C	1.00	.75 .60	.50
DEUTZIA gracilis, SLENDER DEUTZIA 1 to 1½ ft. C	65	.50	
magnifica Comparatively new. Best of all Deutzias. Flowers pure white in extraordinary pro-		.25	
6 to 8 ft. C	1.25 75 65	1.00 .60 .50	
rosea, ROSE PANICLE DEUTZIA 6 to 8 ft. C	1.00 75 65 50 40	.75 .60 .50 .40	.35 .25
FORSYTHIA intermedia			
1 ½ to 2 ft. C	50	.40 .30 .25	
intermedia spectabilis SHOWY BORDER FORSYTHIA 1½ to 2 fc. C 1 to 1½ ft. C		.40 .30	

	each rate	10 rate	100 rate
HIRISCIS SUPPRICUE SHRUB ALL HEA			
assorted named varieties 6 to 7 ft. C. 4 to 6 ft. C. 3 to 4 ft. C.	.75	.60 .50	
			.40
RERRIA Japonica II. pl., DOUBLE KERRIA 3 to 4 ft. C. 2 to 3 ft. C. 1½ to 2 ft. C.	.50	.40 .30	.30 .25
LAGERSTROEMIA indica rosea PINK CRAPE MYRTLE 1/2 to 2 ft. C			
1 to 1½ ft. C	40	.30	
Albatre One of the best of the newer kinds Flowers	NGA		
very large, semi-double, snow white.  2 to 3 ft. C	75	.60	
very large, semi-double, snow white. 2 to 3 ft. C	65	.50	
Avalanche 8 to 10 ft C Bouquet Blanc c to 8 ft. C coronarius, SWEET MOCKORANGE 3 to 4 ft. C 2 to 3 ft. C 1½ to 2 ft. C	1.60	75	
Bouquet Blanc	1.00	.75	
coronarius, SWEET MOCKORANGE	1.00	.75	
3 to 4 ft. C	50	.40	
1½ to 2 ft. C	30	.25	
2 to 3 ft. C	65	.50	
8 to 10 ft C	1.00	.75	
Girandole 2 to 3 ft. C 1½ to 2 ft. C 1 to 1½ ft. C	75	.50 .40	
1 to 1½ ft. C	50	.35	
grandiflorus, BIG SCENTLESS MOCKORA	NGE	.75	
3 to 4 ft. C	50	.40	
grandiflorus, BIG SCENTLESS MOCKORA 6 to 8 ft. C	35	.30 .25	
4 to 6 ft. C	75	.60	
Virginale One of the outstanding new varieties.			
One of the outstanding new varieties. Flowers very large in fine clusters,  2 to 3 ft. C	65	.50	
1½ to 2 ft. C	50	.40	
COMMON POMEGRANATE Double Scarlet			
4 to 5 ft. C	1.00	.65 .50	.50
PUNICA. granatum COMMON POMEGRANATE Double Scarlet 4 to 5 ft. C 3 to 4 ft. C Double Variegated Also known as M me. Legrelle. Flowers double, red variegated with creamy yellow.			
4 to 6 ft. C	1.00	.75 .50	.40
2 to 3 ft. C Double Yellow	50	.40	.35
6 to 8 ft. C	75	.60	
balled 1½ to 2 ft. C	1.00	.75	
balled 1½ to 2 ft. C.  balled 8 to 12 in. C.  4 in. pot 10 to 15 in. C.  3 in. pot 8 to 10 in. S.	50	.50 .35	.30
	40	.25	.20
SPIREA Anthony Waterer  2 to 3 ft. C	75	.60	
fronti FDOEREI SDIDEA	65	.50	
A Waterer Growth much stronger			
2 to 3 ft. C	40	.30 .25	.25
prunifolia plena DOUBLE BRIDALWREATH	00	.20	.20
3 to 4 ft. C	65		.40
reevesiana lanceolata	.50	.40	.35
DOUBLE REEVES SPIREA  Quite a favorite in California as here the			
foliage is practically evergreen.	50	.40	
1½ to 2 ft. C	40	.30	.25
3 to 4 ft. C	65	.50	

SYRINGA chinensis (rothomagensis)
CHINESE LILAC
Also known as Rouen Lilae. It is a hybrid
between Common and Persian Lilae and in
California is generally known as Persian.
Makes long slender branches which are
covered with flowers on the upper 13 or 18
inches. Excellent to cut.

III	JI ICS.	Lan	CCIICI	(	each	10	100
					rate	rate	rate
6	to	8	ft.	C	1.25	1.00	
4	to	6	ft.	C	1.00	.75	
3	to	4	ft.	C	.75	.60	.50
vulga	ris,	CO	MM	ON PURPLE LILAC			
4	to	6	ft.	S	1.00	.75	
3	to	4	ft.	S	.75	.60	.50
2	to	3	ft.	S	.65	.50	.40

### Lilaes

Named Varieties All our Lilacs are pinched a few inches high so all sizes are branched and practically all will bloom the first season.

	TEL	733	FC
	/ H I	_	ES

NOVELITES		
each		100
rate		rate
4 to 6 ft. B		
3 to 4 ft. B		
2 to 3 ft. B	1.00	
1½ to 2 ft. B	.75	
1 to 1½ ft. B	.60	
In order to show what sizes are available		
for each variety we use letters following		
each name. The code is as follows:		
A for 8 to 10 ft. E for 2 to 3 ft.		
B for 6 to 8 ft. F for 1 2 to 2 ft.		
C for 4 to 6 ft. G for 1 to 1 2 ft.		
D for 3 to 4 ft.		

Capt. Baltet—Single. Violet lilac. E-F-G.
Jan Van Tol—Single white. Both the clusters and the individual flowers are of enormous size. A very good grower and free bloomer. Very fine. -G

E.F-G.

Maurice Barres—Single, Mauve opening lilac blue, E.

Mine, Francisque Morel—Double, Light creamy lilac. Very fine, E.F-G.

Mrs. Edward Harding—Double, "Bright carmine ross. Bears big panieles
of large full flowers, Awarded the special prize founded by 4 frs. Edw.

Harding for the best double red filac." This is the introducer's description. Has not flowered with us as yet. E.F-G.

Pres. Faillieres—Double, Lavender pink, Color charming. Trusses simply
enormous. Flowers large and very double. Truly magnificent and easily
the best. E.F-G.

Pres. Poincare—Double. Claret mauve, Clusters of unusual size, very
compact, with very large flowers. One of the best. C-D-E-F.

Reaumur—Single, Violet carmine, Buds deep purple. Clusters rather
long, single or forked. Very good. E-F.

### GENERAL COLLECTION

Includes introductions of 1928 Letters after description indicate available sizes as explained above.

0	to	10	It.	В	2.00	1.50	
6	to	8	ft.	В	1.50	1.25	
4	to	6	ft.	В	1.25	1.00	.75
3	to	4	ft.	В	1.00	.75	.60
2	to	3	ft.	В	.75	.60	.50
1 1/2	to	2	ft.	В	.60	.50	.40
1	to	11/2	ft.	В	.50	.40	.35

\*Berryer—Mauve. Petals curly. Free bloomer. E-F.
Chas. Sargent—Violet mauve blended sky blue; enormous flowers and clusters. E-F-G.
\*Claude Bernard—Bright mauve Included in the "Early Lilacs" but really in a class by itself and distinct from all others. Petals are long and wavy or twisted. Largest flowers are an inch broad. Very fine.

Condorcet—Almost pure blue. Semi-double. F-G.
Edith Cavell—Milk white. Buds tinted deep cream. Handsome. E-F-G.
Edouard Andre—Rose or nearly pink. F-G.
Ellem Willmott—Snow white. Elegant spikes; fine large flowers of the

Edouard Andre—Rose of realistics and spikes; fine large nowed.

Bellen Willmott—Snow white. Elegant spikes; fine large nowed.

"hose in hose" type. G.

Emile Gentile—Bright cobalt-blue. B.

Georges Bellair—Carmine becoming purple. Very profuse and compact. G.

Hippolyte Maringer—Purplish mauve; compact clusters. D-E-F.

Jean Bart—Carmine becoming rosy purple. Petals sharp and twisted.

Jean Bart—Carmine becoming rosy purple. Petals sharp and twisted.
Unique, E.
Jean Mace—Mauve changing to bluish purple. Very good. B-F.
Jeanne d'Arc—White. Flowers very large: Very early, profuse and fine
in every way. E-F-G.
La Tour d'Auvergne—Dark lilac. Good. F-G.
Leon Gambetta—Pink-lilac. Early. Among the best. C-D-E-F-G.
Marechal Lannes—Mauve becoming pinkish blue. Beautiful color.
F-F-G. E-F-G

#### DOUBLE VARIETIES (Continued)

Maximowicz—Violet heliotrope. Clusters long and well filled. F-G. Montaigne—Pinkish mauve. Very large clusters. C-D-E. President Loubet—Deep purple becoming reddish lilac. D-E. President Viger—Purple becoming lilac. Clusters large and dense. E-F. \*Vauban—Pale mauve pink. Panicles large. Delicious fragrance. Extremely free bloomer, Strong grower. A-B-C-D-E. Victor Lemoine—Pinkish purple becoming mauve blue. Clusters much forked. Strong fragrance. D-E. Waldeck-Rousseau—Double. Deep violet flowers, borne in long trusses, E-F.

#### SINGLE VARIETIES

\*Buffon—Flowers large, pink shaded mauve. B-E-F-G.
Christopher Columbus—Opens clear blue. Late. E-F-G.
De Miribel—Dark bluish violet. Very late. D-E-F-G.
\*Descartes—Mauve blue. Exceedingly free blooming. Flowers before leaves appear. B-C-D-E-F-G.
Diderot—Deep purple; buds almost black. Clusters very long and narrow. G.

D. Braitschweider. Bugs pink Blooms on payayaged basse lets. E. F. G.

Dr. Breitschneider—Pure pink. Blooms on new wood, hence late. E-F-G. Dr. Lindley—Brilliant violet-purple, buds red. Fine regular clusters. Dr. Lin. E-F-G

Edmond Boissier—Dark purple. Flowers very large. E-F-G. Glorie de Lorraine—Dark lilac becoming blue. E-F. Hugo Koster—Reddish purple. Clusters of good size and regular form.

E-F-G.
\*Lamartine—Mauve pink. Clusters much forked. Flowers large. Extremely vigorous and one of the earliest. A-B-E-F-G.
\*Louvois—Purple becoming blue. Clusters extra large. D-E-F-G.
Ludwig Spaeth—Dark purple. Clusters long and slender. Late. D-E-F.
Lutece—Pink. Very late. Blooms on new wood. C-D-E-F.
Marie Le Graye—White. Early. An old favorite. D-E-F-G.
\*Mirabeau—Mauve. The earliest of all. Extremely vigorous. B-C-E-F.
Mont Blane—White. Large flowers and clusters. Very fragrant. D-E-F-G.
Perle von Stuttgart—Pure white. Both flowers and clusters very large.
C-D-E-F-G.

Vestale—White. Flowers large. Our earliest white variety, Very fine.

\*Varieties starred are the new "Early Lilacs." These are hybirds between Syringa giraldi and the earliest varieties of S. vulgaris. They are very distinct from previous varieties in both appearance and habit. They distinct from previous varieties in 'our appearance and natur. The are ten days to two weeks earlier and the clusters are borne well above the foliage at the ends of long erect branches. Leaves are only partially developed when they bloom. These features give them very great value as cut flowers. We recommend them highly.

to 1 1/2 ft. C .....

TAMARIX pentandra
FIVE STAMEN TAMARIX
This is the pink flowering type that blooms
all summer. Also called T. hispida aestivalis.

	each	10	100	
6 to 8 ft. C	.65 .50	.50 .40	.40	
VIBURNUM opulus sterile COMMON SNOWBALL				
COMMON SNOWBALL  3 to 4 ft. C	.75 .65	.60 .50	.50 .40	
WEIGELA Chameleon Has both pink and white flowers at the				
2 to 3 ft. C	.50	.40 .30		
nana variegata 2 to 3 ft. C	.65	.50 .40		
rosea, PINK WEIGELA 2 to 3 ft. C	.65	.50	.30	

.40

.30

.25

Climbers

	each rate	10 rate	100 rate
EUONYMUS radicans acutus SHARPLEAF WINTERCREEPER 4 in. pot, 1½ to 2 ft. C	.35	.25	.20
GELSEMIUM sempervirens CAROLINA JESSAMINE 4 in. pot, 1½ to 2 ft. C	.40	.30	
HARDENBERGIA monophylla (pink)	.35	.25	
4 in. pot, 1 to 1½ S monophylla alba (white) 5 in. pot, 3 to 4 ft. S	.50	.35	
monophylla lilacina (blue) 4 in. pot, 2 to 3 ft. S 4 in. pot, 1½ to 2 ft. S	.75 .50	.50 .35	.40 .30
HEDERA canariensis variegata YELLOWEDGE ALGERIAN IVY This is the beautiful large leafed Ivy which has red leafstalks and conspicuous creamy variegation. Also called Madeira Ivy. 4 in. pot, 6 to 12 in. C.			
4 in. pot, 6 to 12 in. C. helix marmorata Very small leaves with white variegation. 4 in. pot, 1 to 2 ft. C		.35	
	.40	.30	.25
JASMINUM beesianum, ROSY JASMINE in. pot, 3 to 4 ft. C	.40	.30	.25
JASMINUM beesianum, ROSY JASMINE 4 in. pot, 3 to 4 ft. C	.35	.25 .15	.20
grandiflorum, SPANISH JASMINE 5 in. pot, 2 to 3 ft. C		.50	
primulinum, PRIMROSE JASMINE			25
4 in. pot, 3 to 4 ft. C	.35	.30	.25
PANDOREA jasminoides JASMINE PANDOREA More commonly known as Tecoma jasminoides.			
4 in. pot, 1½ to 2 ft. C 4 in. pot, 1 to 1½ ft. C	.40	.30	.25 .20
SOLANUM jasminoides JASMINE NIGHTSHADE 4 in. pot, 2 to 3 ft. C	.35	.25	
$ \begin{array}{c} \text{SOLLYA heterophylla} \\ \text{AUSTRALIAN BLUEBELL CREEPER} \\ 4 & \text{in. pot, } 1\frac{1}{2}\text{ to } 2 & \text{ft. C} \\ 2\frac{1}{2}\text{ in. pot, } 1\frac{1}{2}\text{ to } 2 & \text{ft. S} \end{array} $	.40	.30	.15
WISTERIA—All stock offered below is bench grafted and grown in open ground, not staked, to the age specified. Most of them will start blooming at once. "Bare roots" unless otherwise stated.			
floribunda violacea plena DOUBLE VIOLET JAPANESE WISTERIA 3 year G			
2 year G	2.25	1.75 1.50	1.25
multijuga, LONGCLUSTER WISTERIA 3 year G	2.00	1.50	
multijuga alba WHITE WEEPING WISTERIA 3 year G	- 2.00	1.50	
multijuga longissima A variety of W. multijuga with astonishingly long clusters of light purple flowers. On a well established vine they will run 3 to 4 ft. in length. The original old vine frequently has them 4 to 5 ft. and very rarely they have actually attained o ft. 4 year G 3 year G			
	. 2.25	1.75	
multijuga rosea PINK JAPANESE WISTERIA 3 year G 2 year G	2.25	1.75 1.50	1.50 1.25
sinensis (blue), CHINESE WISTERIA 4 year G	2.25 2.00 1.00	1.75 1.50 .75	

. 30 12 1111 (80-111-100)	rate	rate	rate
venusta, SILKY WISTERIA  Bears a profuse crop of large white flowers in short compact clusters. Very precocious, often blooms one year from graft.  4 year G			
Mrs. McCullagh A scarce and very beautiful variety, Short jointed and of rather slow growth. Flowers large in compact clusters of medium size. Color rich mauve purple. 3 year G	2.25	1.75 1.50	
2 year G	2.00	1.50	
STANDARD WISTERIAS	3		
Offered this season for the first time. They are about the size of a good Standard Rose but with 4 ft. stems. Heads sufficiently developed to make a good showing. As they are quite a novelty we believe they will sell well.			
Assorted varieties G		2.00	
W. Mrs. McCullagh.  Extra heavy plants G  W. multijuga	3.00	2.50	
Miscellaneor	us		
ORDYLINE (Dracaena) balled, 2 to 3 ft. S	1.75	1.25 .30	1.00 .25
IESPEROYUCCA whipplei CHAPARRAL YUCCA CALIFORNIA YUCCA This is our native Yucca whose enormous flower solies land as much beauty to the			

each 10

100

This is our native Yucca whose enormous flower spikes lend so much beauty to the foothill region of Southern California. Is not long coming into bloom. Flower spikes often 10 or 12 ft. tall with hundreds of flowers.

REDWOOD BURLS—We can always supply these in any desired quantity. Price fluctuates according to season and expense of gathering. If interested write us about how many you can use, size desired and we will quote definitely.

WOODWARDIA radicans

E

WISTERIA (Continued)

We can supply collected roots for shipment from Santa Cruz Mountains direct to customers at \$7.50 per 100. No shipment of less than 50.

## Roses

#### BUSH AND STANDARD

We grow both bush and standards extensively and specialize on the best of recent sorts. As this list goes to press we are digging and de not want to issue new list until that job is completed and we know just what is unsold.

Revised list corrected down to date will be issued in early December. If you are interested write us for a copy. For descriptions of all varieties offered see our List No. 3014 which will be sent on request.

SEE NEXT PAGE FOR SUPPLIES

## Supplies

MOSS—We offer only Oregon Tree Moss in bales of about 50 lbs. These bales are made up entirely of selected sheets suitable for florists' use, lining hanging baskets, etc. It is bone dry so you are not buying water. Very different from the general run offered. Prices f.o.b. San Jose:

1 bale \$5.00 5 bales at 4.50 10 bales at 4.25

PAPER POTS—We are agents for Bird & Son's famous Neponset Red Paper Pots, the same kind we use in our own packing and shipping, Prices quoted are for the pots at factory in Mass. They can be shipped economically to any Pacific Coast point via Panama Canal. All orders must be for not less than a case of any size.

Size	Quantity per case	Weight per case		Price 1000
21/4 in.	1000	12 lbs.		8 3.40
2½ in.	1000	16 lbs.		3.90
3 in.	1000	24 lbs.		5.30
3 ½ in.	1000	34 lbs.	•	6.90
4 in.	500	23 lbs.		8.60
5 in.	500	37 lbs.		13.40
6 in.	500	51 lbs.		17.90